

January 29, 2007

State of Utah
Division of Oil, Gas & Mining
Attn: Diana Whitney
1594 West North Temple - Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Applications for Permit to Drill

Federal 14-12-6-20

Federal 8-13-6-20

Federal 14-13-6-20

Federal 16-13-6-20

Dear Diana:

Enclosed find APD's on the above referenced wells. The proposed 8-13-6-20 and 14-13-6-20 locations are Exception Locations. Our Land Department will send you the required Exception Location Letters. If you have any questions, feel free to give either Dave Allred or myself a call.

Sincerely, Marchi Curpin

Mandie Crozier

Regulatory Specialist

mc

enclosures

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DIV. OF OIL, GAS & MINING

Form 3160-3 (September 2001)	·			FORM APPRO OMB No. 1004 Expires January 3	I-0136	
UNITED STATES DEPARTMENT OF THE II				5. Lease Serial No.		
BUREAU OF LAND MANA				UTU-75091	ļ	
APPLICATION FOR PERMIT TO DI		DEENTED		6. If Indian, Allottee or T	ribe Name	
AFFEIGATION FOR FERMIT TO BE		NELNIEK		N/A		
1a. Type of Work: DRILL REENTE	Þ			7. If Unit or CA Agreemen	nt, Name and No.	
THE TOP OF THE PARTY OF THE PAR	K			MA G	Instrol (Dee	
1b. Type of Well:	<b>X</b> :	Single Zone 🚨 Multi	ple Zone	8. Lease Name and Well N Federal 14-12-6-2		
2. Name of Operator  Newfield Production Company		9. API Well No.	38998			
3a. Address	3b. Phone N	No. (include area code)		10. Field and Pool, or Explo		
Route #3 Box 3630, Myton UT 84052	(435) 646	5-3721		Horseshoe Bend Linguis Mile		
4. Location of Well (Report location clearly and in accordance with At surface SE/SW 460' FSL 2029' FWL 617299' At proposed prod. zone	×	uirements.*) 40, B070K - 169.619	3 Le85	11. Sec., T., R., M., or Blk. a	and Survey or Area 2, T6S R20E	
14. Distance in miles and direction from nearest town or post office*	1			12. County or Parish	13. State	
Approximatley 12.7 miles southwest of Vernal, Utah			_	Uintah	UT	
15. Distance from proposed* location to nearest property or lease line, ft.		Acres in lease	17. Spacin	g Unit dedicated to this well		
(Also to nearest drig. unit line, if any) Approx. 460' f/lse, NA f/unit	1,	572.40		40 Acres		
<ol> <li>Distance from proposed location* to nearest well, drilling, completed,</li> </ol>	19. Propos	ed Depth	20. BLM/I	LM/BIA Bond No. on file		
applied for, on this lease, ft. NA	827	70'		UTB000192		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)		kimate date work will sta	rt*	23. Estimated duration		
4914' GL 2nd Quarter 2007			Approximately seven (7) days from spi	ud to rig release.		
	24. Atta	achments				
The following, completed in accordance with the requirements of Onshor	re Oil and Ga	s Order No.1, shall be at	ached to this	s form:		
Well plat certified by a registered surveyor.     A Drilling Plan.     A Surface Lies Plan (if the location is an National Forest System).	Tanda tha	4. Bond to cover the stem 20 above). 5. Operator certification	•	ns unless covered by an existi	ng bond on file (se	
3. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office).		6. Such other site authorized office	specific info	ormation and/or plans as may	be required by th	
25. Signature / / / / /	Name	(Printed/Typed)		<sup>1</sup> Date		

Title Of SVIRONMENTAL MANAGER

Application approval does not warrant or certify the the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct

Mandie Crozier

Name (Printed/Typed)
BRADLEY G. HILL

operations thereon. Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on reverse)

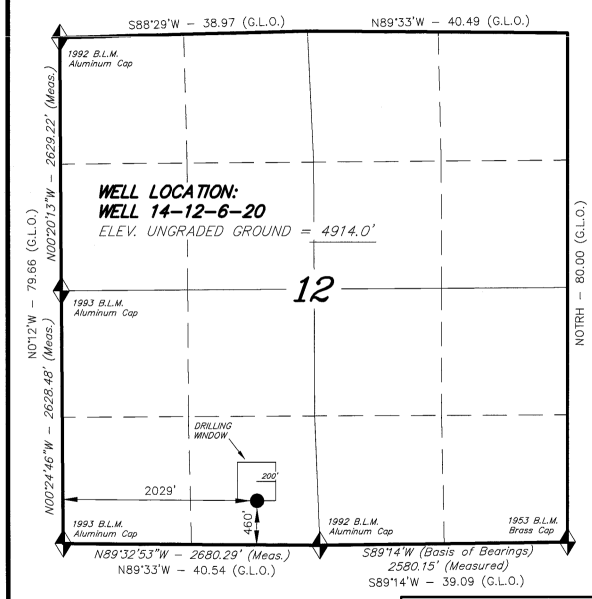
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DIV. OF OIL, GAS & MINING

# T6S, R20E, S.L.B.&M.



♠ = SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (VERNAL SE) WELL 14-12-6-20 (Surface Location) NAD 83 LATITUDE = 40° 18' 25.25" LONGITUDE = 109° 37' 13.25"

# NEWFIELD PRODUCTION COMPANY

WELL LOCATION, WELL 14-12-6-20, LOCATED AS SHOWN IN THE SE 1/4 SW 1/4 OF SECTION 12, T6S, R20E, S.L.B.&M. UNITAH COUNTY, UTAH.



#### Note:

The Proposed Well head bears N54°34'59"W 803.32' from the South 1/4 Corner of Section 12.



## TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

( · = = / ·	( ,				
DATE SURVEYED: 10-12-06	SURVEYED BY: C.M.				
DATE DRAWN: 10-20-06	DRAWN BY: T.C.J.				
REVISED:	SCALE: 1" = 1000'				

# NEWFIELD PRODUCTION COMPANY FEDERAL #14-12-6-20 SE/SW SECTION 12, T6S, R20E UINTAH COUNTY, UTAH

#### ONSHORE ORDER NO. 1

#### **DRILLING PROGRAM**

#### 1. GEOLOGIC SURFACE FORMATION:

Uinta formation of Upper Eocene Age

Dissolved Sulfate (SO<sub>4</sub>) (mg/l)

#### 2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta 0' - 4,420' Green River 4,420' TD 8,270'

#### 3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation (Oil) 4,420' – 8,270'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All water shows and water bearing geologic units shall be reported to the geologic and engineering staff of the Vernal Office prior to running the next string of casing or before plugging orders are requested. All water shows must be reported within one (1) business day after being encountered.

All usable (<10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. This information shall be reported to the Vernal Office.

Detected water flows shall be sampled, analyzed, and reported to the geologic & engineering staff of the Vernal Office. The office may request additional water samples for further analysis. Usage of the State of Utah form *Report of Water Encountered* is acceptable, but not required.

Dissolved Total Solids (TDS) (mg/l)

The following information is requested for water shows and samples where applicable:

Location & Sampled Interval

Flow Rate

Hardness

Water Classification (State of Utah)

Dissolved Iron (Fe) (ug/l)

Dissolved Magnesium (Mg) (mg/l)

Dissolved Bicarbonate (NaHCO<sub>3</sub>) (mg/l)

Dissolved Calcium (Ca) (mg/l)

Dissolved Sodium (Na) (mg/l)

Dissolved Carbonate (CO<sub>3</sub>) (mg/l)

Dissolved Chloride (Cl) (mg/l)

#### 4. PROPOSED CASING PROGRAM

a. Casing Design: Federal 14-12-6-20

	20 INFEEROVAL				Compared Control of Co			
5 5775 65	TOP	BTM	Wit	(atke	- (GPugj.)	BURSI	COLLABOR	7187181077
*SurfaceCasing				i	Csg Ratings:	2950	1370	244000
8-5/8"	0	350	24	J-55	STC	15.02	12.30	31.31
**Production Casing					Csg Ratings:	5320	4910	247000
5-1/2" Prod mode						1.82	1.68	1.76
Stim mode	0	8270	17	J-55	LTC	1.45	1.68	1.76

#### Assumptions:

- 1) Surf. Csg max anticipated surface pressure (MASP) = Fracture Gradient Gas Gradient (0.115pis/ft\*TVDshoe)
- 2) Production Casing MASP (production mode) = Pore Pressure Gas Gradient \* TVDshoe)
- 3) Prod csg MASP (stim mode) = Frac Gradient\*TVDshoe+Perf Friction+Pipe Friction Hydr. Pressure
- 4) All collapse calculations assume fully evacuated casing w/ gas gradient
- 5) All tension calculations assume air weight

ppg	13.00	*Fracture Gradient at surface casing shoe =
ppg	8.33	*Pore pressure at surface casing shoe =
ppg	9.10	**Pore pressure at production casing shoe =
psi/ft	0.80	**Fracture gradient at production casing shoe =
psig	100.00	**Perforation Friction =
psi/1000ft	65.00	**Pipe Friction =
ppg	8.33	**Fracture treatment displacement fluid =

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

b. Cementing Design: Federal 14-12-6-20

THE OFF	nas de la	DESCRIPTION	550005	BACE :	William S	(VIEW CO
Surface csg LEAD	350	Class G w/ 2% BWOC CaCl + 1/4#/sx celloflake.	172	30%	15.8	1.17
Prod. Csg LEAD	6270	*Premlite II High Strength + 5#/sx kolseal + 1/4#/sx Celloflake + 0.3% BWOC FL-63 or equivelent cmt.	412	30%	11.0	3.26
Prod. Csg. TAIL	2000	*50/50 poz G 0.05#/sx static free + 10% BWOW NaCL + 0.2% BWOC R-3 + 0.002 gps FP-6L or equivelent cmt.	363	30%	14.3	1.24

<sup>\*</sup>Actual volume pumped will be 15% over caliper log

Waiting On Cement: A minimum of four (4) hours shall elapse prior to attempting any pressure testing of the BOP equipment which would subject the surface casing cement to pressure, and a minimum of six (6) hours shall elapse before drilling out of the wiper plug, cement, or shoe is begun. WOC time shall be recorded in the Driller's Log. Compressive Strength shall be a minimum of 500 psi prior to drilling out.

Surface String: Class G (or equivalent) Cement 200 ft^3 (Calc with 30% excess)

<sup>1)</sup> Compressive Strength of lead cmt: 1800 psi @ 24 hrs, 2250 psi @ 72 hrs

<sup>2)</sup> Compressive Strength of tail cmt: 2500 psi @ 24 hrs

Production String: Pre-Flush: 20 bbls Mud Clean (or equivalent). Spacer: 10 Bbls fresh water.

Lead:

1343 ft^3 Premlite II @ 3.26 cf/sack

Tail:

450 ft^3 50/50 Poz @ 1.24 cf/sack

#### (Actual cement volumes will be calculated from open hole logs, plus 15% excess).

The Vernal BLM Office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

The production casing cementing program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals.

The minimum diameter for conductor pipe shall be 13 3/8". The conductor pipe will be cemented back to surface or removed.

As a minimum, usable water zones shall be isolated and/or protected by having a cement top for the production casing at least 200 feet above the base of the usable water. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable preflush fluid, inner string cement method, etc., shall be utilized to help isolate the cement from contamination by the mud being displaced ahead of the cement slurry.

All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or to 1500 psi, whichever is greater, but not to exceed 70% of the minimum internal yield. If pressure declines more than 10% in 30 minutes, corrective action shall be taken.

A Form 3160-5, "Sundry Notices and Reports on Wells" shall be filed with the Vernal Office Manager within 30 days after the work is completed. This report must include the following information:

Setting of each string of casing showing the size, grade, weight of casing set, depth, amounts and type of cement used, whether cement circulated or the top of the cement behind the casing, depth of the cementing tools used, casing test method and results, and the date of the work done. Spud date will be shown on the first reports submitted.

Please refer to the Monument Butte Field Standard Operation Procedure (SOP).

#### 5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:</u>

The Company's Class III (3) 3M minimum specifications for pressure control equipment for a standard Mesa Verde development well are as follows:

A 3000 psi WP hydraulic BOP stack consisting of two ram preventers (double or two singles) and an annular preventer per Exhibit C.

Connections - All components on the stack and choke and kill lines shall have either flanged, studded, clamp hub or equivalent proprietary connections except control line outlets and pressure gauges.

Annular Preventer - The annular shall be rated to a minimum 3000 psi WP, if one set of pipe rams is installed, and shall be installed at the top of the stack. If a 3 ram preventer and 2 preventers equipped with pipe rams are used, a 3000 psi WP is acceptable. A valve rated to full annular WP shall be mounted on the closing side using XX heavy fittings.

Rams and Position - The lower cavity shall contain pipe rams (master ram) to fit the upper section of the drill pipe in use. Casing rams are not required. The upper cavity shall contain blind rams for a 3 ram stack. A means shall be available to mechanically lock the rams closed.

BOP Side Outlets - The choke and kill lines outlets shall be a minimum 2 inches nominal and can be either in the BOP body between the rams or in a spool placed between the rams. Two gate valves rated to full BOP WP shall be installed on both outlets. The outside choke line valve shall be hydraulically operated.

Choke and Kill Lines - The lines shall be a minimum 2 inches nominal, made of seamless steel, seamless steel with Chiksan<sup>TM</sup> joints, or armored fire resistant hose rated to required BOP WP. The choke line shall be as straight as possible, and securely anchored. All turns shall be 90 degrees and "targeted." When hoses are used, they shall have a rated test pressure of at least 1.5 times the required BOP WP.

Secondary Kill Outlet - One outlet located below the lower rams either on the BOP stack or on the wellhead shall be fitted with two valves, a needle valve with adapter and pressure gauge, all rated to wellhead WP or greater. This outlet is not to be used in normal operations.

Closing Methods - At least three means of operating all the preventers shall be provided, consisting of any combination of the following:

- An air and/or electrically operated hydraulic pump(s) capable of closing one ram preventer in 30 seconds.
- b. An accumulator capable of closing all preventers and opening the hydraulic choke line valve, without requiring a recharge.
- c. Manual method with closing handles and/or wheels to be located in an unobstructed area, away from the wellhead, or additional equipment per item "a" and item "b" to provide full redundancy to method.
- d. Bottled nitrogen or other back-up storage system to equal accumulator capacity, manifolded to by-pass the accumulator and close the BOP directly.

Hydraulic Closing Unit - The closing unit shall be equipped with:

a. A control manifold with a control valve for each preventer and hydraulically operated valve; a regulator for the annular preventer; and interconnected steel piping. Each blowout preventer control valve should be turned to open position during drilling operations.

- Control lines to BOPs of seamless steel, seamless steel lines with Chiksan joints, or fire resistant steel armored hose.
- c. A remote control panel from which each preventer and hydraulic valve can be operated. If the remote panel becomes inoperable, it shall not interfere with the operation of the main closing unit.

Location - For land locations, the hydraulic closing unit shall be located in an unobstructed area outside the substructure at least 50 feet from the wellhead and the remote panel shall be located near the driller's position. For offshore installations, the location of the closing unit and remote panel shall be such that one is located near the driller position and the other is located away from the well area and is accessible from a logical evacuation route.

Choke Manifold - The minimum equipment requirements are shown in Exhibit C. The choke manifold shall be located at least 5 feet from the BOP stack, outside the substructure.

Connections - All components of the manifold shall be equipped with flanged, studded, clamped hub or equivalent proprietary connections (gauge connections exempted).

Flow Wings - Three flow wings shall be provided, capable of transmitting well returns through conduits that are a minimum 2 inches nominal. Two wings shall be equipped with chokes and one gate valve upstream of each choke; one gate valve ahead of the discharge manifold; and one valve downstream of each choke; at least one choke shall be adjustable. A gate valve shall be installed directly upstream of the cross if single valves are installed upstream of the chokes. One wing with one gate valve capable of transmitting well returns directly to the discharge manifold. The chokes, the valve(s) controlling the unchoked discharge wing, and all equipment upstream of these items shall be rated to required BOP WP.

Discharge Manifold - A discharge manifold (buffer tank), capable of diverting well returns overboard or to the blowdown/reserve pit; to the mud gas separator; and to the shaker tank is required. Lead-filled bull plugs (or equivalent erosion resistant components) shall be installed in the discharge manifold directly opposite the choked wings.

Pressure Monitoring - A means of monitoring the inlet pressure of the choke manifold shall be provided. The capability to isolate this outlet shall be provided.

Drillstring Control Devices - An upper and lower kelly valve, drillstring safety valve including correct closing handle, and an inside BOP shall be provided. The safety valve and inside BOP shall have connections or crossovers to fit all tubulars with OD to allow adequate clearance for running in the hole. All drillstring valves shall be rated to the required BOP WP.

Auxiliary Equipment - A kelly saver sub with casing protector larger than tool joints at top of drillstring (for kelly equipped rigs); a wear bushing or wear flange to protect the seal area of the wellhead while drilling; and a plug or cup type BOP test tool shall be provided.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 3M system, and individual components shall be operable as designed.

Function test of the BOP equipment shall be made daily. All required BOP tests and/or drills shall be recorded in the Driller's report.

Chart recorders will be used for all pressure tests. Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to BLM representatives upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2 regarding air or gas shall be adhered to. If a mist system is being utilized, the requirement for a deduster shall be waived.

#### 6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

From surface to TD, a fresh water system will be utilized. Hole stability and hole cleaning will be accomplished with a fresh water based mud system. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated maximum mud weight is 9.0 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite.

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

#### 7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED:</u>

#### 8. TESTING, LOGGING AND CORING PROGRAMS:

a. Logging Program:

(the log types run may change at the discretion of the geologist)

FDC/CNL/GR/DIL:

TD - 3,200'

CBL:

A cement bond log will be run from TD to the cement top of the production casing. A field copy will be submitted to the Vernal BLM Office.

**b.** Cores: As deemed necessary.

c. **Drill Stem Tests:** No DSTs are planned in the Green River/Wasatch section. It is possible that DST may be required in the Green River Formation.

Drill stem tests, if they are run, will adhere to the following requirements: Initial opening of the drill stem test tools shall be restricted to daylight hours unless specific approval to start during other hours is obtained from the Authorized Officer (AO). However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor-proof for safe operations). Packers can be released but tripping shall not begin

before daylight, unless prior approval is obtained from the AO. Closed chamber DSTs may be performed day or night.

Some means of reverse circulation shall be provided in case of flow to the surface showing evidence of hydrocarbons.

Separation equipment required for the anticipated recovery shall be properly installed before a test starts.

If a DST is performed, all engines within 100 feet of the wellbore that are required to be operational during the test shall have spark arresters or water-cooled exhausts.

Please refer to the Monument Butte Field Standard Operation Procedure (SOP).

#### 9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

Possible abnormal temperatures and/or pressures are anticipated in the lower Mesaverde and Mancos Formations. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated bottomhole pressure will be approximately equal total depth in feet multiplied by a 0.45 psi/foot gradient.

#### 10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

#### a. Drilling Activity

**Anticipated Commencement Date:** 

Drilling Days: Completion Days: Upon approval of the site specific APD.

Approximately 10 days. Approximately 12 - 20 days.

#### b. Notification of Operations

The Vernal BLM office will be notified at least 24 hours **prior** to the commencement of spudding the well (to be followed with a Sundry Notice, Form 3160-5), of initiating pressure tests of the blowout preventer and related equipment, and running casing and cementing of all casing strings. Notification will be made during regular work hours (7:45 a.m.-4:30 p.m., Monday - Friday except holidays).

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the appropriate regulations, Onshore Orders, or BLM policy.

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in suspended status without prior approval from the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given to the BLM before resumption of operations.

Daily drilling and completion reports shall be submitted to the Vernal BLM Office on a weekly basis.

Whether the well is completed as a dry hole or a producer, the "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the

drilling, workover, and/or completion operations will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the Authorized Officer (AO).

A completion rig will be used for completion operations after the wells are stimulated to run the production tubing.. All conditions of this approved plan will be applicable during all operations conducted with the completion rig.

Operator shall report production data to the MMS pursuant to 30 CFR 216.5 using form MMS/3160. In accordance with Onshore Oil and Gas Order No. 1, a well will be reported on form 3160-6, "Monthly Report of Operations," starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed with the Vernal BLM Office.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever occurs first; and for gas wells, as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated, or the date on which gas is measured through permanent metering facilities, whichever occurs first.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by written communication not later than 5 days following the date when the well is placed on production.

Pursuant to Onshore Order No. 7, with the approval of the AO, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During this period, an application for approval of the permanent disposal method must be submitted to the AO.

Pursuant to NTL-4A, lessees or operators are authorized to vent/flare gas during the initial well evaluation tests, not to exceed 30 days or the production of 50 MMCF of gas, whichever occurs first. An application must be filed with the AO and approval received for any venting/flaring of gas beyond the initial 30 days or authorized test period.

A schematic facilities diagram, as required by 43 CFR 3162.7-5(b.9.d), shall be submitted to the Vernal BLM Office within 60 days of installation or first production, whichever occurs first. All site security regulations, as specified in Onshore Oil & Gas Order No. 3, shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5(b.4).

Well abandonment operations shall not be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment", Form 3160-5, will be filed with the Authorized Officer within 30 days following completion of the well for abandonment. This report will indicate placement of the plugs and current status of the surface restoration. Final Abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO, or the appropriate surface managing agency.

Pursuant to Onshore Oil and Gas Order No. 1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which conforms with applicable Federal laws and regulations and with the State

and local laws, to the extent to which they are applicable, to operations on Federal or Indian lands.

Please refer to the Monument Butte Field Standard Operation Procedure (SOP).

# NEWFIELD PRODUCTION COMPANY FEDERAL #14-12-6-20 SE/SW SECTION 12, T6S, R20E UINTAH COUNTY, UTAH

#### ONSHORE ORDER NO. 1

#### **MULTI-POINT SURFACE USE & OPERATIONS PLAN**

#### 1. EXISTING ROADS

See attached Topographic Map "A"

To reach Newfield Production Company well location site Federal #14-12-6-20 located in the SE 1/4 SW 1/4 Section 12, T6S, R20E, Uintah County, Utah:

Proceed southwesterly out of Vernal, Utah along Highway 40 - 10.2 miles  $\pm$  to the junction of this highway and an existing road to the southeast; proceed southeasterly -2.5 miles  $\pm$  to it's junction with the beginning of the proposed access road; proceed westerly along the proposed access road  $-90^{\circ}$  + to the proposed well location.

#### 2. PLANNED ACCESS ROAD

See Topographic Map "B" for the location of the proposed access road.

#### 3. LOCATION OF EXISTING WELLS

Refer to Exhibit "B".

#### 4. <u>LOCATION OF EXISTING AND/OR PROPOSED FACILITIES</u>

The following guidelines will apply if the well is productive:

- A dike will be constructed completely around those production facilities that contain fluids (i.e., production tanks, produced water tanks). These dikes will be constructed of compacted subsoil, be impervious, hold 110% of the capacity of the largest tank, and be independent of the back cut. If a Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded with approval from the AO to meet SPCC requirements. (The use of topsoil for the construction of dikes will not be allowed).
- All permanent (on site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors which are described by the five state Rocky Mountain Inter-Agency Committee. All facilities will be painted within six months of installation. The required color for this facility as determined by the AO will be Carlsbad Canyon.

A description of the proposed pipelines are included. See to Topographic Map "C". Pipeline segments will be welded together on disturbed areas in or near the location (whenever possible), and dragged into place.

#### 5. LOCATION AND TYPE OF WATER SUPPLY

Water for drilling and completion purposes will be obtained from one of the following sources. Refer to Exhibit "E" for a copy of the Water Use Authorization.

Permit #: 43-9077

William E. Brown Sec. 32, T6S R20E

Permit #: 43-10447

Kenneth Joe Batty Sec. 9, T8S R20E

Fresh water may also be purchased by Newfield Production from the Johnson Water District and trucked to the proposed location for the purpose of drilling.

#### 6. SOURCE OF CONSTRUCTION MATERIALS

Surface and subsoil materials in the immediate area will be utilized. Any gravel will be obtained from the Company's privately owned source. The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

#### 7. METHODS FOR HANDLING WASTE DISPOSAL

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated. Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

The reserve pit will be constructed on the location and will not be located within natural drainage ways, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

Annular disposal of the drilling fluids may be requested as a disposal option. An application for an individual annular disposal permit will be made prior to disposing of any fluids in this manner.

Reserve pit leaks are considered an undesirable event and will be orally reported to the AO.

After first production, produced wastewater will be confined to the approved pit or storage tank, or removed and disposed of at an approved facility, for a period not to exceed 90 days. During the 90-day period, in accordance with Onshore Order # 7, an application for approval of a permanent disposal method and location will be submitted for the Authorized Officer's approval.

The indiscriminate dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used,

produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells within the River Bend Field. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within the River Bend Field. Specific APDs shall address any modifications from this policy.

Attachment 1 contains the EPA List of Nonexempt Exploration and Production Wastes.

#### 8. ANCILLARY FACILITIES

#### Surface gas lines:

- No installation of surface gas lines will be performed during periods when the soil is too
  wet to adequately support installation equipment. If such equipment creates ruts in excess
  of three (3) inches deep, the soil will be deemed too wet to adequately support the
  equipment.
- Where possible, surface gas lines shall be placed as close to existing oil field roads as
  possible without interfering with normal road travel or road maintenance activities. For
  lines that are installed cross-country (not along access roads), travel along the lines will
  be infrequent and for maintenance needs only. If surface disturbance occurs along the
  lines, the operator will reclaim the land to the satisfaction of the AO of the appropriate
  surface management agency.

All surface lines will be either black or brown in color.

#### 9. WELL SITE LAYOUT

See attached Location Layout Diagram.

#### 10. PLANS FOR RESTORATION OF SURFACE

#### a. Producing Location:

Topsoil will be stripped from the location and places where it can most easily be recovered for inerim reclamation. The topsoil shall be respread over the entire location to a depth of at least four to six inches as soon as completion operations have been finished and recontouring of fill slopes is complete. At this point the production equipment can be set. Topsoil will be stockpiled separately from subsoil materials. Topsoil salvaged from the reserve pit will be stockpiled separately near the reserve pit. The areas of the location of the location not needed for production operation, including the reserve pits, shall be seeded.

Topsoil that will be stored more than one year before reclamation begins:

- will be windrowed, where possible, to a maximum depth of three (3) to four (4) feet near the margin of the well site:
- will be broadcast seeded with the seed mixture specified in the approved permit immediately after windrowing;
- will be "walked" with tracked heavy equipment to crimp the seeds into the soil.

Immediately upon well completion, the location and surrounding area will be cleared of trash and debris and all unused tubing and materials not required for production.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

If a synthetic, nylon-reinforced liner is used, the excess liner will be cut off and removed and the remaining liner will be torn and perforated while backfilling the reserve pit. Alternatively, the pit will be pumped dry, the liner folded into the pit, and the pit backfilled. The liner will be buried to a minimum of four (4) feet deep. The AO will provide a seed mixture to revegetate the reserve pit and other unused disturbed areas at the time of the onsite.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to approximate the natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion, weather permitting. This will be completed by the backfilling and crowning of the pit to prevent water from standing. Topsoil will be respread, and the pit area reseeded immediately following the respreading of the topsoil.

The following seed mixture will be used on the topsoil stockpile, to the recontoured surface of the reserve pit, and for final reclamation: (All poundages are in pure live seed)

Indian Ricegrass
Galletta Grass

OryzopsisHymenoides Hilaria Jamesii 6 lbs/acre

#### b. Dry Hole/Abandoned Location:

At the time of final abandonment, the intent of reclamation will be to return disturbed areas to near natural conditions in accordance with applicable federal and state laws, rules and regulations and agreements with private surface landowners. All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access roads to be performed within six (6) months, weather permitting, after final abandonment. The surface of disturbed areas will be recontoured to blend all cuts, fills, road berms, and borrow ditches to be natural in appearance as compared to the surrounding terrain. Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the reestablishment of irrigation systems, the reestablishment of appropriate soil conditions, and the reestablishment of vegetation as specified.

After recontouring of disturbed areas, any stockpiled topsoil will be spread over the surface, and the area reseeded immediately. The location and access roads will be revegetated to the satisfaction of the AO of the appropriate surface management agency and in accordance with any applicable agreements with private surface landowners. The seed mixture will be that provided at the time of the onsite or, the AO will be contacted at the time of reclamation for the appropriate seed mixture. Seed will be drilled on the contour to an appropriate depth. Reseeding operations will be performed immediately after completion of reclamation operations.

Dry mulch may be considered as one method to enhance the re-establishment of desired native plant communities. If straw or hay mulch is used, the straw or hay must be certified "weed-free" and the certification documentation submitted to the AO prior to its application.

At final abandonment, the casing will be cut off at the base of the cellar or 3 feet below the final restored ground level, whichever is deeper. The Operator will cap the casing with a metal plate a minimum of 0.25 inches thick. The cap will be welded in place and the well location and identity will be permanently inscribed on the cap. The cap will be constructed with a weep hole.

#### 11. SURFACE OWNERSHIP - Bureau Of Land Management

#### 12. OTHER ADDITIONAL INFORMATION

The Archaeological Resource Survey and Paleontological Resource Survey for this area are attached. MOAC Report #06-530, 11/20/06. Paleontological Resource Survey prepared by, Wade E. Miller, 4/3/06. See attached report cover pages, Exhibit "D".

For the Federal #14-12-6-20 Newfield Production Company requests 90' of disturbed area be granted in Lease UTU-75091 to allow for construction of the proposed access road. Refer to Topographic Map "B". The proposed access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road whether it is deemed necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%. There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road. There are no fences encountered along this proposed road. There will be no new gates or cattle guards required. All construction material for this access road will be borrowed material accumulated during construction of the access road.

Newfield Production Company requests a 1190' ROW be granted in Lease UTU-028222B, a 200' ROW be granted in Lease UTU-75097, a 2090' ROW be granted in Lease UTU-79005, a 1040' ROW be granted in Lease UTU-66746, a 4370' ROW be granted in Lease UTU-74414, and 540' of disturbed area be granted in Lease UTU-75091 to allow for construction of the proposed gas lines. It is proposed that the ROW and disturbed area will temporarily be 50' wide to allow for construction of a 6" gas gathering line, and a 3" poly fuel gas line, with a permanent width of 30' upon completion of the proposed gas lines. The construction phase of the proposed gas lines will last approximately (5) days. Both lines will tie into the existing pipeline infrastructure. Refer to Topographic Map "C."

#### Water Disposal

Immediately upon first production, all produced water will be confined to a steel storage tank. If the production water meets quality guidelines, it will be transported to a water disposal well in the Horseshoe Bend Area by company or contract trucks.

Water not meeting quality criteria, will be disposed of at State of Utah approved surface disposal facility.

#### Threatened, Endangered, And Other Sensitive Species

Ferruginous Hawk: Due to this proposed well location's proximity (less that 0.5 mile) to an existing inactive ferruginous hawk nest site, no new construction or surface disturbing activities will be allowed between March 1 and July 31. If the nest remains inactive on May 30<sup>th</sup> (based on a pre-construction survey by a qualified biologist), the operator may construct and drill the location after that date. If the nest site becomes active prior to May 30, no new construction or surface disturbing activities will be allowed within 0.5 mile of the nest until the nest becomes inactive for two full breeding seasons. In the event that this well becomes a producing well, it must be equipped with a multi-cylinder engine or hospital muffler to reduce noise levels.

#### **Reserve Pit Liner**

The reserve pit will be lined with a synthetic reinforced liner a minimum of 12-mil thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. Trash or scrap that could puncture the liner will not be disposed of in the pit.

#### **Details of the On-Site Inspection**

The proposed Federal #14-12-6-20 was on-sited on 11/15/06. The following were present; Dave Allred (Newfield Production), Kim Kettle (Newfield Production), Charles Sharp (Bureau of Land Management), and Brandon McDonald (Bureau of Land Management). Conditions were clear and ground cover was 100 percent open.

## 13. LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

#### <u>Representative</u>

Name:

Dave Allred

Address:

Route #3 Box 3630

Myton, UT 84052

Telephone:

(435) 646-3721

#### **Certification**

Please be advised that NEWFIELD PRODUCTION COMPANY is considered to be the operator of well #14-12-6-20 SE/SW Section 12, Township 6S, Range 20E: Lease UTU-75091 Uintah County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by US Specialty Insurance #B001832.

I hereby certify that the proposed drillsite and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

1/29/07	Il kardi Cloris
Date	Mandie Crozier
	Regulatory Specialist

3-M SYSTEM
Blowout Prevention Equipment Systems

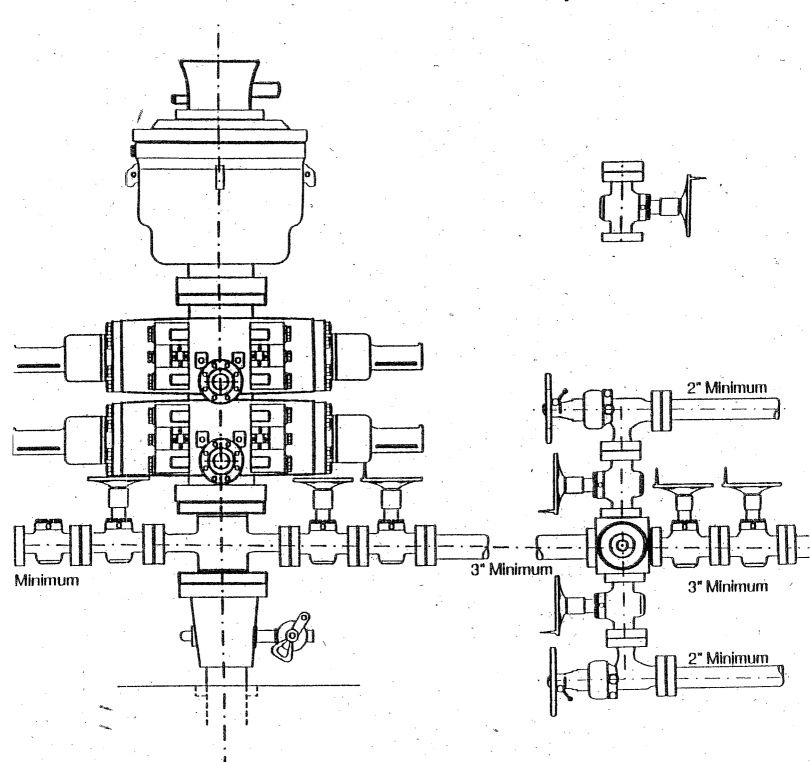


Exhibit "D"

CULTURAL RESOURCE INVENTORY OF NEWFIELD EXPLORATION'S SEVEN PROPOSED 40 ACRE WELL LOCATIONS (T6S R20E SECTIONS 12, 13, AND 14) UINTAH COUNTY, UTAH

By:

André Jendresen

Prepared For:

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Newfield Exploration Company Rt. 3 Box 3630 Myton, UT 84052

Prepared By:

Montgomery Archaeological Consultants, Inc. P.O. Box 219 Moab, Utah 84532

MOAC Report No. 06-530

November 20, 2006

United States Department of Interior (FLPMA) Permit No. 06-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-06-MQ-1580b

## **NEWFIELD PRODUCTION COMPANY**

# PALEONTOLOGICAL FIELD SURVEY OF PROPOSED PRODUCTION DEVELOPMENT AREAS, DUCHESNE & UINTA COUNTIES, UTAH

#### South Monument Butte Area

NW 1/4, SW 1/4, Section 15, T 9 S, R 16 E (12-15-9-16)

#### Horseshoe Bend Area

SE 1/4, SE 1/4, Section 34, T 5 S, R 20 E (16-34-5-20); SW 1/4, NW 1/4, Section 13, T 6 S, R 20 E (5-13-6-20); NW 1/4, NW 1/4, & NW 1/4, SW 1/4 Section 21, T 6 S, R 21 E (4 & 12-21-6-21); SE 1/4, NE 1/4, Section 9, T 6 S, R 20 E (8-9-6-20); SE 1/4, SW 1/4, Section 12, T 6 S, R 20 E (14-12-6-20); SE 1/4/, NW 1/4, Section 23, T 6 S, R 20 E (6-23-6-21); SE 1/4, NE 1/4, Section 26, T 6 S, R 20 E (8-26-6-20); and SE 1/4, SW 1/4, Section 7, T 6 S, R 21 E (14-7-6-21)

#### REPORT OF SURVEY

Prepared for:

**Newfield Production Company** 

Prepared by:

Wade E. Miller Consulting Paleontologist April 3, 2006

=xhibit E P. 3

# APPLICATION FOR TEMPORARY CHANGE OF WATER

ST	AT	E	0	F	U	T	Ά	H
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KACT DA T	
Fee Paid S.	
Receipt #_	
Microfilmed -	

For the nurpose of obtaining permission to make a temporary change of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Section 73-3-3 Utah Code Annotated 1953, as amended.

This Change Application proposes to change she POINT(s) or DIVERGION, MACOU OF DEEL WATURD OF DEEL

- 1. OWNERSHIP INFORMATION.
  - A. MANE: William E. Brown
    ADDRESS: HC 69 Box 160, Randlett, UT 84063

B. PRIORITY OF CHANGE: September 19, 1997

FILING DATE: September 19, 1997

INTEREST: 1.00%

C. EVIDENCED BY:

43-9077 (A56977)

DESCRIPTION OF CURRENT WATER RIGHT:

- 2. SOURCE INFORMATION.
  - A. QUANTITY OF WATER: 0.015 cfs
  - B. SOURCE: Unnamed Spring Area

COUNTY: Uintah

- C. POINT OF DIVERSION -- SURFACE:
  - (1) S 1320 feet W 1320 feet from NE corner, Section 32, T 68, R 20E, SLEM DIVERT WORKS: Collection box SOURCE: Unnamed Spring Area
- 3. WATER USE IMPORMATION.

STOCKWATERING: from Jan 1 to Dec 31. EQUIVALENT LIVESTOCK UNITS: 120.

# FILING FOR WATER IN STATE OF UTAH

Red by A

STATE OF UTAH CEVED For Rec. 100 CASH

JAN 0.7 2000

Receipt to 2004 APPLICATION TO APPROPRIATE WATER

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. Application is hereby made to the contract of the state of Utah. State Engineer, based upon the following showing of facts, submitted in accordance with the requirements to Title 73. Chapter 3 of the Utah Code Annotated (1953, as amended)

WATER RIGHT NUMBER: 43 - 10991

APPLICATION NUMBER: F72519

OWNERSHIP INFORMATION:

LAND DWNED? YES

A. NAME:

Konneth Joe Batty

最大大学生的大学生的主义的主义的主义的主义的大大大学的大学的大学的大学的主义的大学的工作的

ADDRESS: 1600 North 1500 West, Vernal, UT 84078

B. PRIORITY DATE:

December 17, 1999

FILING DATE: December 17, 1999

- HOURCE INFORMATION:
  - QUANTITY OF WATER: 0.25 Cfs
  - SOURCE: Under Ground Warer Well

COUNTY: Ulpiah

- C. FOINT OF DIVERSION -- UNDERGROUND:
  - (1) N 1160 Cook W 500 feet from My corner, Section 9, T 88, R 20E, SLEM WELL DEPTH: 70 fact WELL DIAMETER: 12 inches

Existing well drilled under Water Right 43-10447

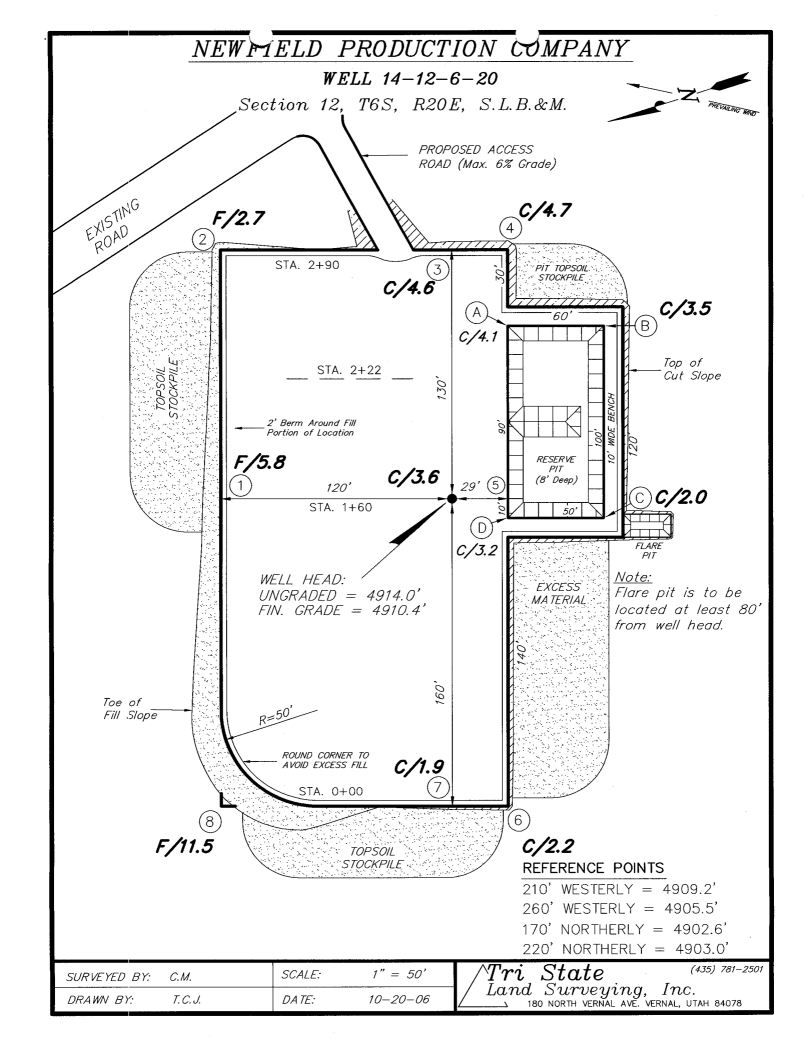
- D. COMMON DESCRIPTION: 3.5 miles north of Ouray
- WATER USE INFORMATION:

OIL EXPLORATION: from Jan 1 to Dec 31 Oil and Gas drilling and production

- EXPLANATORY:
  - 20 Year fixed time application

Place of Use: Pumped in to trucks and delivered for oil and gas drilling & production within the Uintah Banin

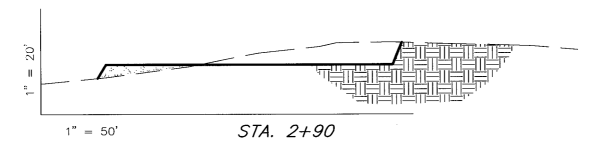
Appropriate

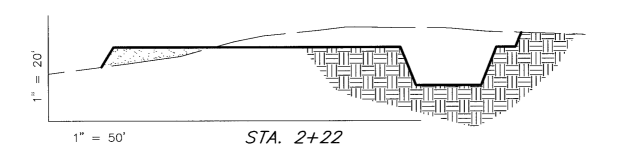


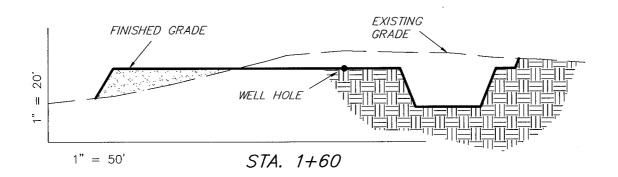
# NEWFIELD PRODUCTION COMPANY

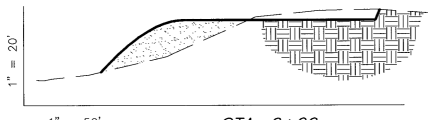
# CROSS SECTIONS

# WELL 14-12-6-20









1" = 50'

STA. 0+00

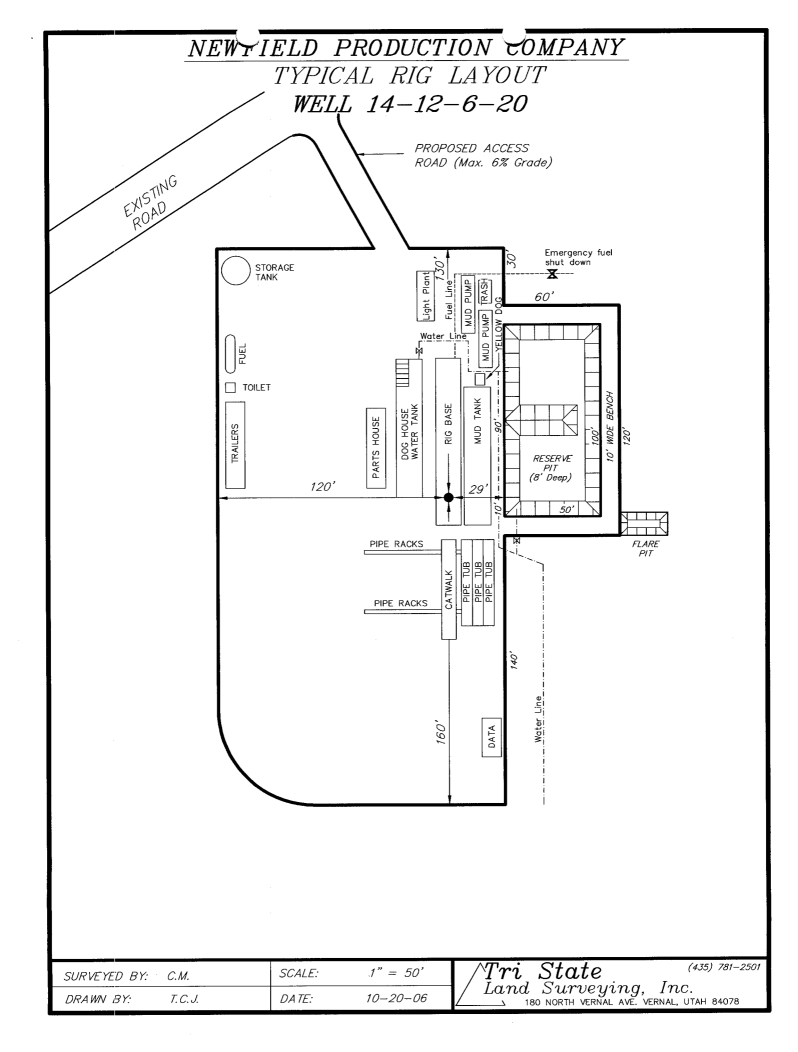
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LTELA	OUT	CU I	C" TODCOU	EVOTES

1				
ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	3,020	3,080	Topsoil is not included	-60
PIT	1,070	0	in Pad Cut	1,070
TOTALS	4,090	3,080	1,030	1,010

NOTE: UNLESS OTHERWISE NOTED CUT SLOPES ARE AT 1:1 FILL SLOPES ARE AT 1.5:1

SURVEYED BY:	C.M.	SCALE:	1" = 50'
DRAWN BY:	T. C. J.	DATE:	10-20-06

 $igg/ Tri_{Land\ Surveying,\ Inc.}^{Cand\ Surveying,\ Inc.}$  180 NORTH VERNAL AVE. VERNAL, UTAH 84078



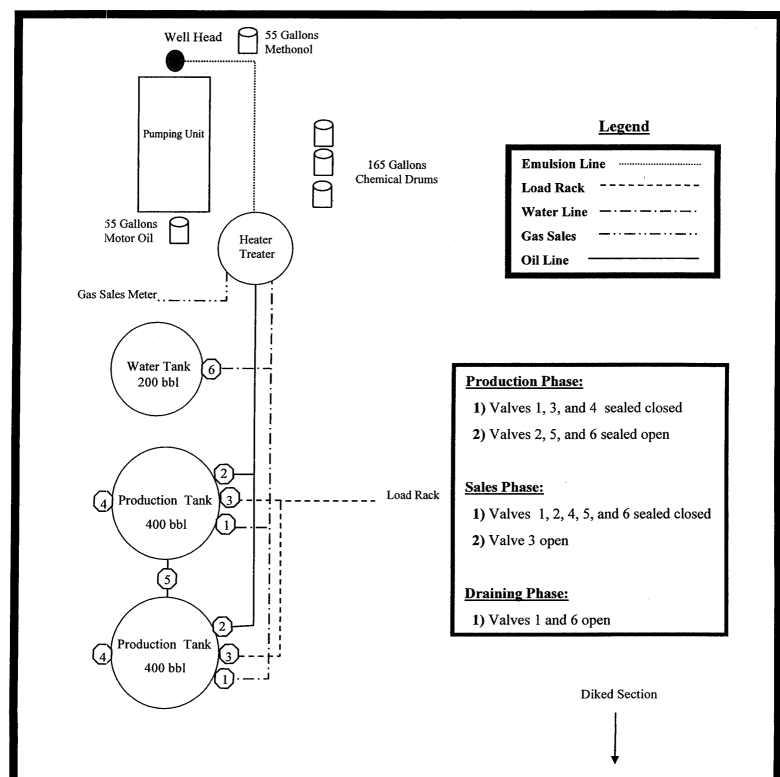
# wewfield Production Company Proposed Site Facility Diagram

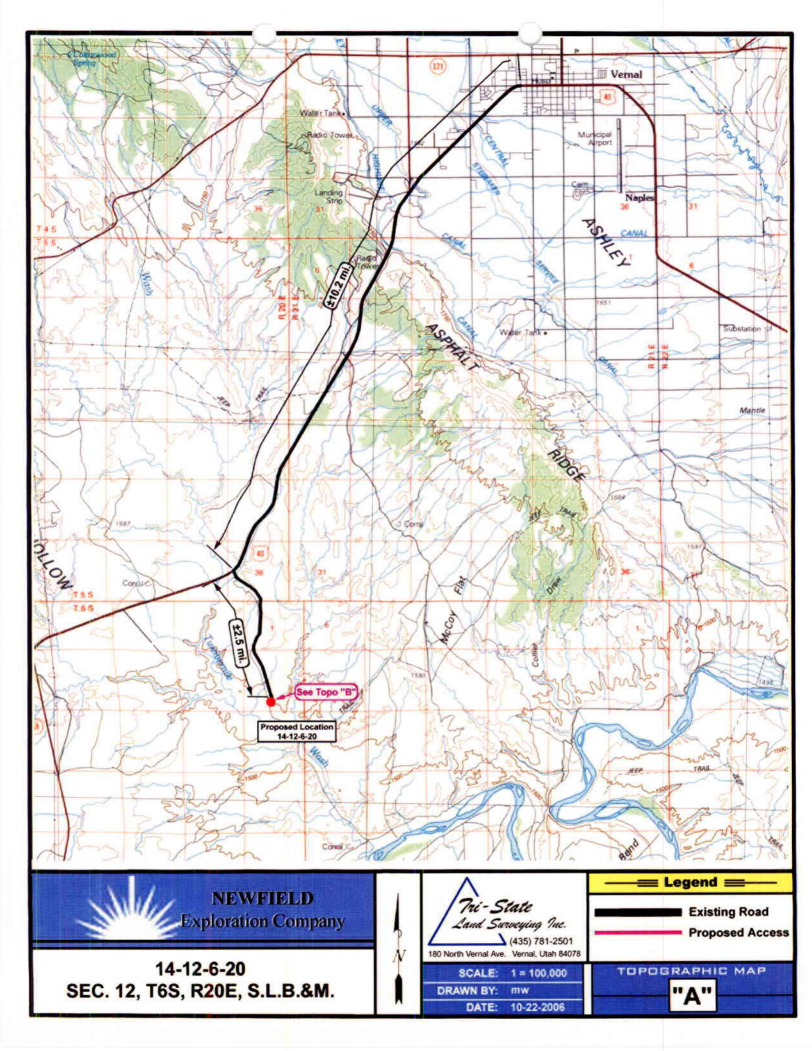
Federal 14-12-6-20

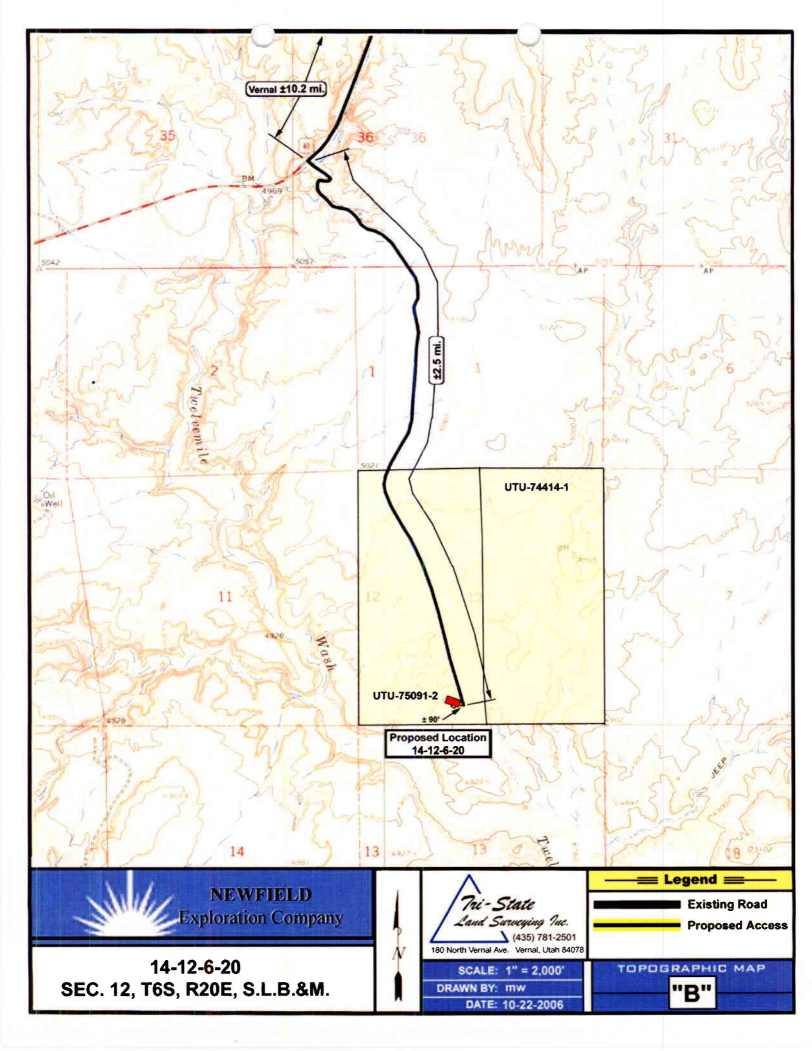
SE/SW Sec. 12, T6S, R20E

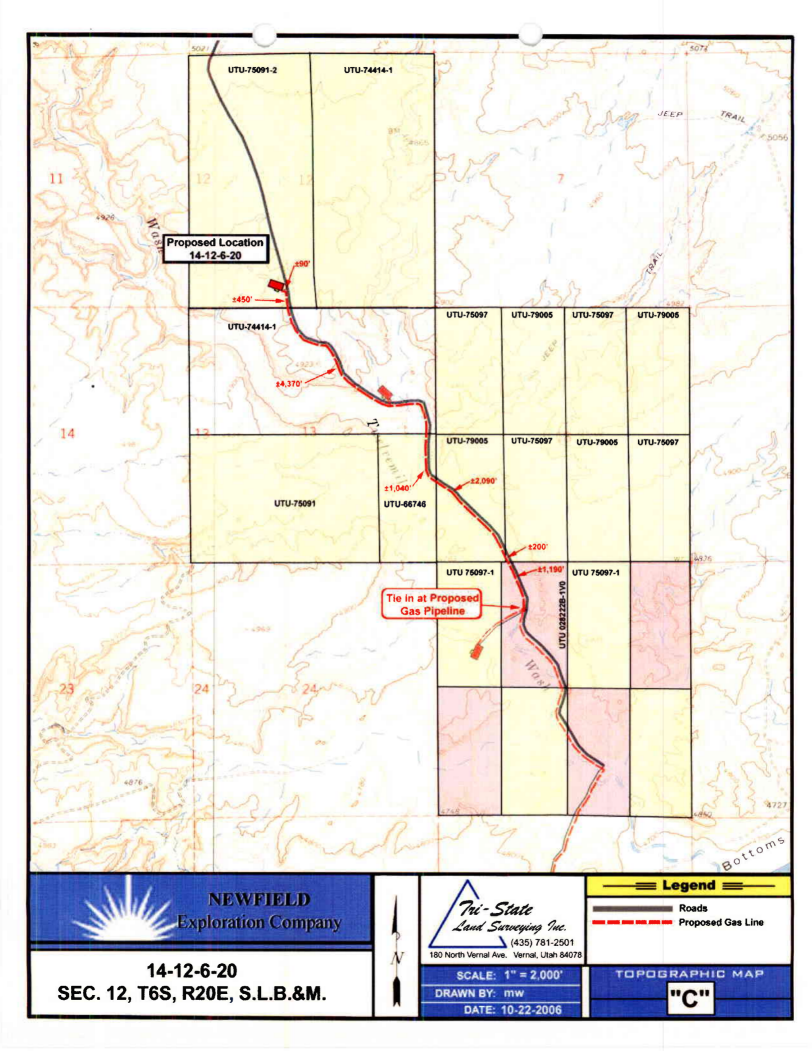
**Uintah County, Utah** 

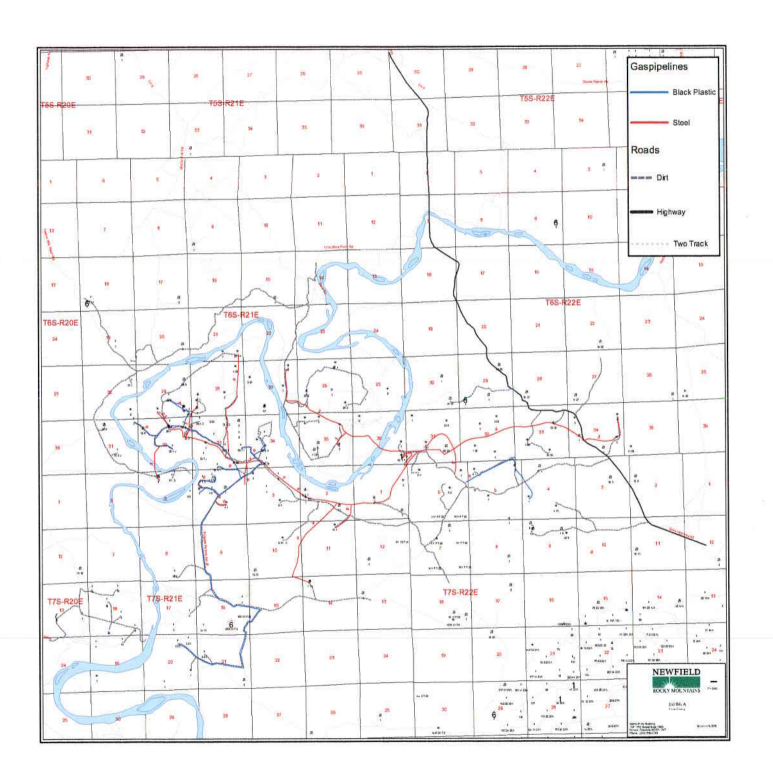
UTU-75091

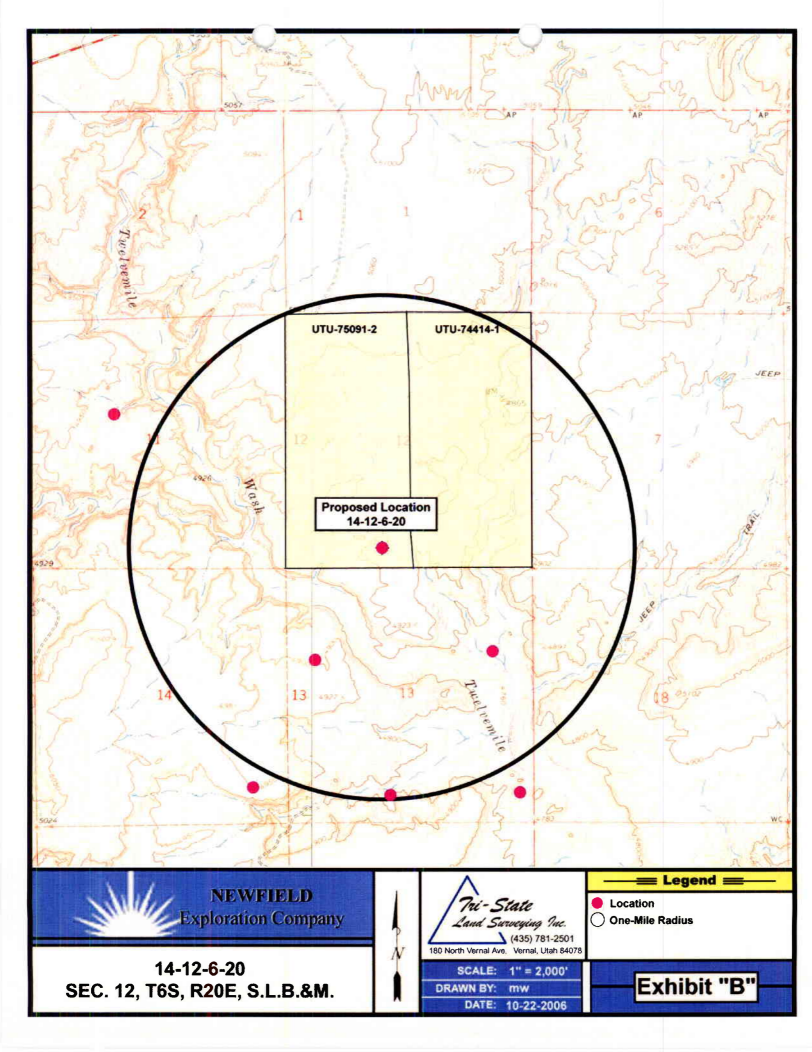






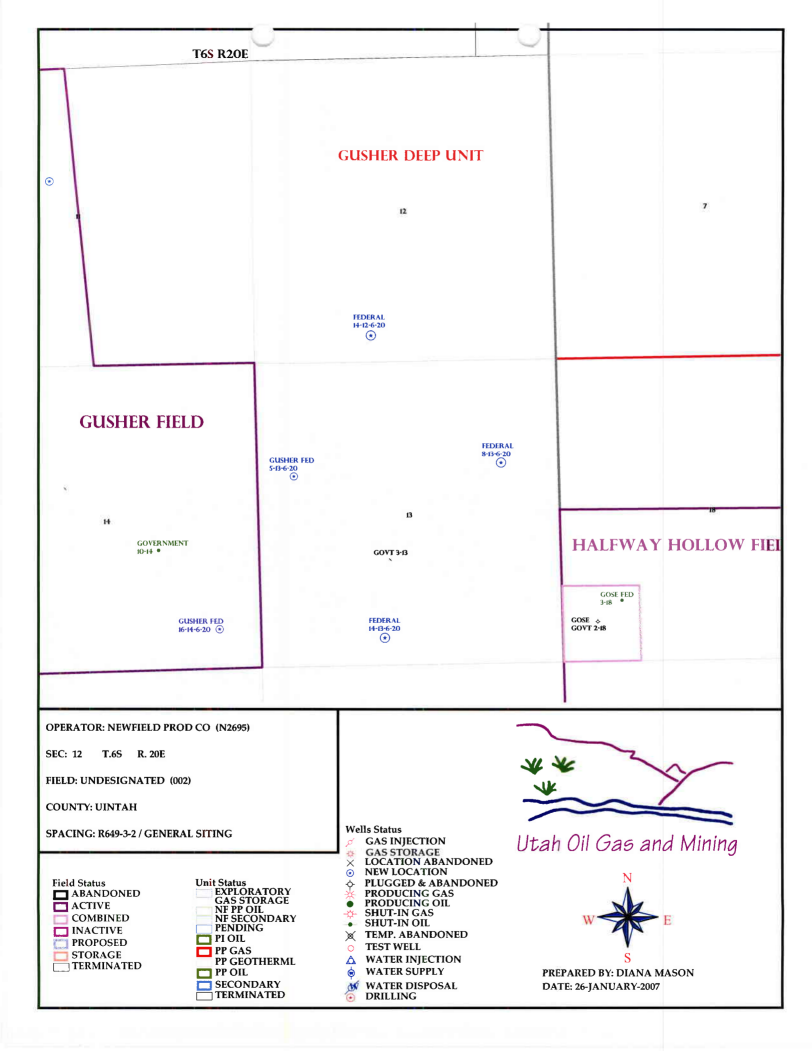






# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 01/30/2007	API NO. ASSIGNED: 43-047-38998
WELL NAME: FEDERAL 14-12-6-20	
OPERATOR: NEWFIELD PRODUCTION ( N2695 )	PHONE NUMBER: 435-646-3721
CONTACT: MANDIE CROZIER	
PROPOSED LOCATION:  SESW 12 060S 200E  SURFACE: 0460 FSL 2029 FWL  BOTTOM: 0460 FSL 2029 FWL	INSPECT LOCATN BY: / /  Tech Review Initials Date  Engineering
COUNTY: UINTAH	
LATITUDE: 40.30701 LONGITUDE: -109.6197	Geology
UTM SURF EASTINGS: 617299 NORTHINGS: 44625	Surface
FIELD NAME: UNDESIGNATED ( 2  LEASE TYPE: 1 - Federal  LEASE NUMBER: UTU-75091  SURFACE OWNER: 1 - Federal	PROPOSED FORMATION: GRRV COALBED METHANE WELL? NO
RECEIVED AND/OR REVIEWED:  Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. UTB000192 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit (No. 43-9077 )  RDCC Review (Y/N) (Date:)  MM Fee Surf Agreement (Y/N)  NM Intent to Commingle (Y/N)	LOCATION AND SITING:  R649-2-3.  Unit: GUSHER (DEEP)  R649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells  R649-3-3. Exception  Drilling Unit Board Cause No: Eff Date: Siting:  R649-3-11. Directional Drill
STIPULATIONS: 1 Colin Approxit	





### State of Utah

## Department of **Natural Resources**

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

> JOHN R. BAZA Division Director

JON M. HUNTSMAN, JR. Governor

> GARY R. HERBERT Lieutenant Governor

> > January 31, 2007

Newfield Production Company Rt. #3, Box 3630 Myton, UT 84052

Federal 14-12-6-20 Well, 460' FSL, 2029' FWL, SE SW, Sec. 12, T. 6 South, Re: R. 20 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38998.

Sincerely,

Gil Hunt

Associate Director

pab **Enclosures** 

Uintah County Assessor (via e-mail) cc:

Bureau of Land Management, Vernal District Office

Operator:	Newfield Production Company
Well Name & Number	Federal 14-12-6-20
API Number:	43-047-38998
Lease:	UTU-75091

Location: SE SW Sec. 12 T. 6 South R. 20 East

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

## 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

FORM 3160-5 (June 1990)

#### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FC	DRM	API	PRO	VED

Budget	Bureau No.	1004-013

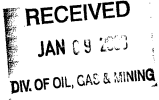
	Dauger D
	Expires: March 31, 1993
5.	Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS UTU-75091 his form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE NA 1. Type of Well 8. Well Name and No. Oil Gas FEDERAL 14-12-6-20 Well 9. API Well No. 43-047-38998 2. Name of Operator NEWFIELD PRODUCTION COMPANY 10. Field and Pool, or Exploratory Area HORSESHOE BEND 3. Address and Telephone No. Rt. 3 Box 3630, Myton Utah, 84052 435-646-3721 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 460 FSL 2029 FWL SE/SW Section 12, T6S R20E UINTAH COUNTY, UT. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Other **Permit Extension** Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form. 43. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* Newfield Production Company requests to extend the Permit to Drill this well for one year. The original approval date was 1/31/07 (expiration 1/31/08). This APD has not yet been approved by the BLM. Approved by the Utah Division of Oil, Gas and Mining RECEIVED JAN 0 9 2008 DIV. OF OIL, GAS & MINING 14. I hereby certify that the foregoing is 1/8/2008 Regulatory Specialist Signed Mandie Crozier CC: UTAH DOGM (This space for Federal or State office use) Title Approved by Conditions of approval, if any: CC: Utah DOGM

or fradulent statements or representations as to any matter within its jurisdiction.

## Application for Permit to Drill Request for Permit Extension Validation (this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-38998
Well Name: Federal 14-12-6-20 Location: SE/SW Section 12,T6S R20E
Company Permit Issued to: Newfield Production Company
Date Original Permit Issued: 1/31/2007
The undersigned as owner with legal rights to drill on the property as permitted
above, hereby verifies that the information as submitted in the previously
approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be
<u>verified.</u>
If legated an private land, has the augustahin changed, if so, has the curfoce
If located on private land, has the ownership changed, if so, has the surface
agreement been updated? Yes ☑ No □
Have any wells been drilled in the vicinity of the proposed well which would affect
the spacing or siting requirements for this location? Yes□No☑
Has there been any unit or other agreements put in place that could affect the
permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-
of-way, which could affect the proposed location? Yes□No ☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route
which will require a change in plans from what was discussed at the onsite
evaluation? Yes $\square$ No $\square$
CVAICATION: TCSLITTOLE
Is bonding still in place, which covers this proposed well? Yes ☑No ☐
1
71 tante (10 grs 1/7/2008
Signature Date
Tille
Title: Regulatory Specialist
Representing: Newfield Production Company RECEIVED
RECEIVE.



**UNITED STATES** FORM 3160-5 FORM APPROVED (June 1990) DEPARTMENT OF THE INTERIOR Budget Bureau No. 1004-0135 BUREAU OF LAND MANAGEMENT Expires: March 31, 1993 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS UTU-75091 Do not use this form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Oil Gas 8. Well Name and No. Other Well Well FEDERAL 14-12-6-20 9. API Well No. 2. Name of Operator 43-047-38998 NEWFIELD PRODUCTION COMPANY 10. Field and Pool, or Exploratory Area 3. Address and Telephone No. HORSESHOE BEND Rt. 3 Box 3630, Myton Utah, 84052 435-646-3721 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 460 FSL 2029 FWL SE/SW Section 12, T6S R20E **UINTAH COUNTY, UT.** CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection **Permit Extension** Other Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* Newfield Production Company requests to extend the Permit to Drill this well for one year. RECEIVED
JAN 08 2009 Approved by the Utah Division of Oil, Gas and Mining DIV. OF OIL, GAS & MINING

Date: OI - 12-0

**COPY SENT TO OPERATOR** 

Date: 1:13:2009

Initials: KS

			minusis.		
14. I hereby certify that the foregoing is true and correct  Signed  Mandie Crozier	Title	Regulatory Specialist	Date	1/5/2009	
CC: UTAH DOGM					
(This space for Federal or State office use)		<del>.</del>			
Approved by	Title		Date		
Conditions of approval, if any:					
CC: Utah DOGM					



### Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:	43-047-38998	·	
Well Name:	Federal 14-12-6-20		
Location:	SE/SW Section 12,T		
	Permit Issued:	Newfield Production Comp	oany
Date Original	renni issueu.	1/31/2007	
above, hereby	verifies that the	n legal rights to drill on information as submitte mains valid and does r	
Following is a verified.	checklist of some	e items related to the a	pplication, which should be
•	rivate land, has t en updated? Yes	the ownership changed □ No ☑	, if so, has the surface
•		the vicinity of the propo ents for this location? Yo	es⊑ No⊠ es⊟ No⊠
	•	er agreements put in pl proposed well? Yes⊟ N	ace that could affect the lo☑
		to the access route inc proposed location? Yes	luding ownership, or right- s□ No ☑
Has the appro	ved source of wa	ater for drilling changed	? Yes□No☑
	iire a change in p	changes to the surface plans from what was dis	location or access route scussed at the onsite
Is bonding still		covers this proposed w	ell? Yes⊠No□
Signature	li Cuzin		1/5/2009 Date
	ry Specialist		Date PECEIVED  JAN 08 2009  JAN 08 2009  DIV. OF OIL, GAS & MINING
Representing:	Newfield Production	on Company	DIV. OF OIL, GAS
			DW.O.

## Spuc BLM - Vernal Field Office - Notification Form

Operator Newfield Exploration Rig Name/# Ross Rig #29 Submitted By Xabier Lasa Phone Number 435-823-6014 Well Name/Number Federal 14-12-6-20 Qtr/Qtr SE/SW Section 12 Township 6S Range 20E Lease Serial Number UTU-75091 API Number 43-047-3899						
<u>Spud Notice</u> – Spud is the initial spudding of the well, not drilling out below a casing string.						
Date/Time <u>11-10-09</u> <u>9:00</u> AM ⊠ PM □						
Casing — Please report time casing run starts, not cementing times.  Surface Casing Intermediate Casing Production Casing Liner Other						
BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point Solve BOPE test at intermediate casing point Solve BOPE test						
Date/Time AM PM						
Remarks Spud With Ross Rig #29 At 9:00 AM Run Csg @ 4:00 PM 11-10-09						

STATE OF UTAH DIVISION OF OIL, GAS AND MINING **ENTITY ACTION FORM -FORM 6** 

ADDRESS:

OPERATOR: NEWFIELD PRODUCTION COMPANY

RT. 3 BOX 3630

MYTON, UT 84052

OPERATOR ACCT. NO,

N2695

ACTION CURRENT	NEW	API NUMBER	WELL NAME				OCATION		SPUD	EFFECTIVE
CODE ENTITY NO.	ENTITY NO.			QQ	sc	TP	RG	COUNTY	DATE	DATE
A 99999	17403	43-047-39076	Federal 8-24-6-20	SENE	24	68	20E	UINTAH	11/06/09	11/18/09
ELL 1 COMMENTS:	1 DOLL		:		Constant of the Constant of th					11.7.7.9.7.0.7
	MU									-
CTION CURRENT	NEW	API NUMBER	WELL NAME		v	VELL LOCATI	ON		SPUD	EFFECTIVE
ODE ENTITY NO.	ENTITY NO.			QQ	\$C	TP	RG	COUNTY	DATE	DATE
A 199999	17404	43-047-38998	Federal 14-12-6-20	SESW	12	6S	20E	UINTAH	11/10/09	11/18/09
GRAE	$\mathcal{N}'$									
CTION CURRENT	NEW	APINUMBER	WELL NAME	<del></del>		WELL	OCATION		SPUD	
CODE ENTITY NO.	ENTITY NO.			QQ	SG	TP	RG	COUNTY	DATE	EFFECTIVE
A 49999	111700	43-013-50039	Ute Tribal 8-4-4-4₩	SENE	4	45	4W	DUCHESNE	11/10/09	11/18/09
GRR	V	•	,			\- <u>-</u>				
CTION CURRENT	NEW	API NUMBER	WELL NAME			AA/EL / L	OCATION	·····		
CODE ENTITY NO.	ENTITY NO.			QQ	sc	TP	RG	COUNTY	SPUD DATE	EFFECTIVE DATE
						:				
Trout guartur										
CTION CURRENT CODE ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	sc	WELL LO	CATION RG	2011170	SPUD	EFFECTIVE
				GG	30	1 1 1 1	- KG	COUNTY	DATE	DATE
LL 5 COMMENTS:	<u> </u>			<u> </u>						
CTION CURRENT	NEW	API NUMBER	WELL NAME			WELL LO	CATION		SPUD	EFFECTIVE
ODE ENTITY NO.	ENTITY NO.			QQ	sc	- PT	RG	COUNTY	DATE	DATE
LL 5 COMMENTS:	· <del></del>						l			
701100000										
TION CODES (See instruct  A - Establish new entity		, uniy)						10		

NOTE: Use COMMENT section to explain why each Action Code was selected.

C - Re-assign well from one existing entity to another existing entity D - Re-assign well from one existing entity to a new entity

B - Add new well to existing entity (group or unit well)

E - Other (explain in comments section)

NOV 1 2 2009

Kim Swasey

**Production Analyst** 

11/12/2009 Date

FORM 3160-5 (August 2007)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31,2010

OUNDO	V NOTICES AND DED	TODMINI			<ol><li>Lease Serial I</li></ol>	No.	
	Y NOTICES AND REPO				USA UTU-750	091	
abandoned w	this form for proposals to ell.  Use Form 3160-3 (Al	o ariii or to re- PD) for such r	-enter an Proposals		6. If Indian, Allo	ttee or Tribe Name.	
		. 57.101.00011 p	Jioposais	·•			
SUBMIT IN	TRIPLICATE - Other	Instructions o	n nage 2		7 1611-2 04/		
			- bage -		·	Agreement, Name and/or	
1. Type of Well				·	- GUSHER		
	Other				9 XX7-11 NY	137-	
2. Name of Operator	- Otto			***************************************	8. Well Name and No.		
NEWFIELD PRODUCTION CO	OMPANY				FEDERAL 14-12-6-20		
3a. Address Route 3 Box 3630		3b. Phone	(include are	code)	9. API Well No. 4304738998		
Myton, UT 84052		435.646.372		,		ol, or Exploratory Area	
4. Location of Well (Footage,	Sec., T., R., M., or Survey Descri		**		HORSESHOE		
460 FSL 2029 FWL	•	• /			11. County or Pa		
SESW Section 12 T6S R20E		•				<b>,</b>	
DEST. Section 12 Too REGE					UINTAH, UT		
12. CHECK	X APPROPRIATE BOX(F	ES) TO INIDIO	CATE NA	TURE OF	NOTICE, OR O	THER DATA	
TYPE OF SUBMISSION				····		· · · · · · · · · · · · · · · · · · ·	
TITE OF SOBMISSION			TYPE	OF ACTIO	IN .		
Notice of Intent	Acidize	Deepen		Product	tion (Start/Resume)	■ Water Shut-Off	
Notice of Intent	Alter Casing	Fracture T	reat	Reclam	ation	☐ Well Integrity	
Subsequent Report	Casing Repair	New Cons	truction	Recom	olete	X Other	
<u> </u>	Change Plans	Plug & Ab	andon	Tempor	arily Abandon	Spud Notice	
Final Abandonment	Convert to Injector	Plug Back		_ :	Disposal	5,000	
13. Describe Proposed or Completed O							
cf/ sk yeild. Returned 10	/13/09 cement with 280 ski bbls cement to pit. WOC.	s of class "G" v	w/ 3% Ca0	CL2 + 1/4#	sk Cello- Flake N	Mixed @ 15.8 ppg > 1.17	
	•				•		
						40 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
hereby certify that the foregoing is	4				· · · · · · · · · · · · · · · · · · ·		
correct (Printed/ Typed)	true and	Title					
Jim Smith	<u> </u>	Drill	ling Forema	n			
Signature	<del>,</del>	Date		·		.,	
		1	6/2009				
10	THIS SPACE FO	R FEDERAL	OR STA	TE OFFIC	TE LISE		
				OFFI	VOB		
Approved by			Title		D-4		
Conditions of approval, if any, are attached	d. Approval of this notice does not a	warrant or			Dat	<u>c</u>	
ertify that the applicant holds legal or eq	uitable title to those rights in the subj	ect lease	Office				
which would entitle the applicant to cond	act operations thereon.						
itle 18 U.S.C. Section 1001 and Title 43 tates any false, fictitious and fraudulent	U.S.C. Section 1212, make it a crime	e for any person know	wingly and wi	llfully to make t	o any department or an	Ecolog Act Inda	
tates any taise, netruous and traudulent	natements or representations as to an	y matter within its ju	risdiction		<u>nev</u>		

(Instructions on page 2)

NOV 18 2009

### **NEWFIELD PRODUCTION COMPANY - CASING & CEMENT REPORT**

		***************************************	8 5/8"	_CASING SET A	ΛT	539.52	-		
LAST CASING		SET AT	· ·		OPERATO	R	Newfield	Exploration	Company
DATUM				-			L 14-12-6-2		
DATUM TO CUT	OFF CASI	NG	12	_	FIELD/PRO				
DATUM TO BRA	DENHEAD	FLANGE	12		CONTRAC	TOR & RIG	G #	Ross # 29	
TD DRILLER	540	LOG	GER	-			<del></del>		
HOLE SIZE				<del></del>					
				<del>-</del>					
LOG OF CASING	G STRING:								
PIECES	OD	ITEM - N	IAKE - DES	CRIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH
1		Guide sho	е					Α	0.9
1		WH						Α	0.95
1	8 5/8"	Shoe jt			24	J-55	STC	Α	43.98
11	8 5/8"	csg	t		24	J-55	STC	Α	483.69
							·		
								·	
								,	
CASING INVENT	ORY BAL.		FEET	JTS	TOTAL LEN	IGTH OF	STRING		529.52
OTAL LENGTH	OF STRING	3	529.52	12	LESS CUT	OFF PIEC	E	İ	2
ESS NON CSG.	ITEMS		1.85		PLUS DATU	JM TO T/C	UT OFF CS	3	12
PLUS FULL JTS.	LEFT OUT		0		CASING SE	T DEPTH			539.52
	TOTAL		527.67	12	٦,			•	
OTAL CSG. DE	L. (W/O TH	RDS)	527.67	12	]} compai	RE			
Т	IMING				1				
EGIN RUN CSG	),	Spud	2:00 RM	11/10/2009	GOOD CIRC	C THRU J	OB '	Yes .	
SG. IN HOLE			8:00 AM		Bbls CMT C				
EGIN CIRC			8:42 AM	11/13/2009	RECIPROC				
EGIN PUMP CM	/IT		8:49 AM	· · · · · · · · · · · · · · · · · · ·	7				

9:06 AM

9:18 AM

11/13/2009

11/13/2009

BUMPED PLUG TO 215

BEGIN DSPL. CMT

PLUG DOWN

. 1	280	Class G 2% cal chloride
·		
	·	
	<u>.</u>	
CENTRALIZER 8	SCRATCH	ER PLACEMENT SHOW MAKE & SPACING
Middle first top	of first top of	f second for a total three.
COMPANY REPR	RESENTATI	/F .lim Smith DATE 11/13/2009

CEMENT COMPANY-

CEMENT TYPE & ADDITIVES

CEMENT USED

# SX

STAGE

FORM 3160-5 (August 2007)

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OMB No. 1004-0137 Expires: July 31,2010

FORM APPROVED

5.	Lease	Serial	No.
i			

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

USA UTU-75091

abandoned w	ell. Use Form 3160-3 (	ıls.	6. If Indian, Allottee or Tribe Name.							
SUBMIT IN	TRIPLICATE - Othe	r Instructions on page	2	7. If Unit or CA/	Agreement, Name and/or					
1. Type of Well				GUSHER						
Oil Well Gas Well	Other			8. Well Name an	8. Well Name and No.					
2. Name of Operator				FEDERAL 14-1	FEDERAL 14-12-6-20					
	OMPANY		<del>*</del>	9. API Well No.						
		į	ıre code)	4304738998						
	Sac T P M on Suman Das				, 1					
, 5,	Sec., 1., N., M., or Survey Des	стриопу								
	•			Tr. County of tu	non, outc					
SESW SECTION 12 103 KZUE				UINTAH, UT						
12. CHECI	X APPROPRIATE BOX	(ES) TO INIDICATE N	JATURE OF	NOTICE, OR OT	THER DATA					
TYPE OF SUBMISSION		TY	PE OF ACTIO	ON						
	Acidize	Deepen	☐ Produc	ction (Start/Resume)	Water Shut-Off					
■ Notice of Intent	I <del></del>	<b>=</b> '	=	,	_					
V Subsequent Report	l <u>===</u>				_ ~ ~ /					
	I <b>–</b>	<u> </u>		=	- Other					
Final Abandonment	I = -		_							
log's TD to surface. PU 8 with 497 sks cement mix	k TIH with Guide shoe, s ed @ 11.0 ppg & 3.43 yl	hoe jt, float collar, 201 jt d. The 390 sks cement i	s of 5.5 J-55, nixed @ 14.4	17# csgn. Set @ ppg & 1.24 yld. F	8135.22'KB. Cement Returned .5 bbls of 12/7/09.					
					racival					
					DEC 1 5 2009					
					DM. OF OIL, GAS & MINING					
•										
	s true and	Title								
Jay Burton		Drilling Fore	man							
Signature 9 K	unthe	Date								
(Jan. 1. (1)	THIS SPACE		TATE OFFI	CE USE						
SUBMIT IN TRIPLICATE - Other instructions on page 2  7. HUnit or CA/Agreenent, Name and/or GUSHER  SUBMIT IN TRIPLICATE - Other instructions on page 2  7. HUnit or CA/Agreenent, Name and/or GUSHER  S. Well Name and No. EEDERAL 14:12-20  S. Name of Operator  FEDERAL 14:12-20  S. Well Name and No. FEDERAL 14:12-20  S. Name of Operator  FEDERAL 14:12-20  S. Well Name and No. FEDERAL 14:12-20  S. Well Name and Name and Name and Perandent Name and Perand										
				Dat	te					
Conditions of approval, if any, are attach	ed. Approval of this notice does r	not warrant or								
certify that the applicant holds legal or equivalent to concept which would entitle the applicant to concept the concept to the concept that the concept the concept that the co		subject lease Offic	æ							

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United

States any false, fictitious and fraudulent statements or representations as to any matter within its jurisdiction

## NEWFIELD PRODUCTION COMPANY - CASING & CEMENT REPORT

5 1/2" CASING SET AT 8135.22

LAST CASING	8 5/8"	SET AT	539.52		OPERATO	R	Newfield	Exploration	Company				
		•			WELL	FEDERA	L 14-12-6-2	20					
DATUM TO CUT	OFF CASI	NG			FIELD/PRO	DSPECT	НВ						
DATUM TO BRA	G OF CASING STRING:  PIECES OD ITEM - MAKE - DESCRIPTION  1 5 1/2" landing jt  200 5 1/2" casing  1 5 1/2" float collar  1 5 1/2" casing  1 4 1/2" Guide shoe  SING INVENTORY BAL. FEET JTS  TAL LENGTH OF STRING 8137.22  SS NON CSG. ITEMS 15.25				CONTRACTOR & RIG# Elenburg # 28								
TD DRILLER	8136	LOGG	SER	-									
HOLE SIZE	7 7/8"			_									
LOG OF CASING	STRING:												
PIECES	OD	ITEM - M	AKE - DES	CRIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH				
1	5 1/2"	landing jt			17	J-55	LTC	Α	14				
200	5 1/2"	casing			17	J-55	LTC	Α	8081.67				
1	5 1/2"	Float collar	•					Α	0.6				
1	5 1/2"	casing			17	J-55	LTC	A	40.3				
1	4 1/2"	Guide shoe	<del>)</del>					A	0.65				
			·	•									
CASING INVENT	ORY BAL.		FEET	JTS	TOTAL LEI	NGTH OF	STRING		8137.22				
TOTAL LENGTH	OF STRIN	G	8137.22		LESS CUT	OFF PIEC	E		14				
LESS NON CSG	. ITEMS		15.25		PLUS DAT	UM TO T/C	UT OFF CS	iG	12				
PLUS FULL JTS.	LEFT OUT	Γ	159.2	4	CASING S	ET DEPTH			8,135.22				
	TOTAL		8281.17	4	],								
TOTAL CSG. DE	L. (W/O TH	IRDS)	8281.17	205	}	RE							
T	IMING				]								
BEGIN RUN CSC	3.	Spud	10:30 PM	12/6/2009	GOOD CIR	C THRU J	OB	Yes					
CSG. IN HOLE			6:30 AM	12/7/2009	Bbls CMT (	CIRC TO S	URFACE_	0					
BEGIN CIRC			6:30 AM	12/7/2009	RECIPRO	CATED PIP	E?						
BEGIN PUMP C	ИT		9:58 AM	12/7/2009									
BEGIN DSPL. CI	ИΤ		11:02 AM	12/7/2009	BUMPED F	PLUG TO _	2400						
PLUG DOWN			11:36 AM	12/7/2009									

REGEIVED

DEC 15 2009

DIV. OF OIL, GAS & MINING

EMENT USED CEMENT COMPANY- BJ
TAGE # SX CEMENT TYPE & ADDITIVES
1 497 PL II+.5%sm+10%gel+5#skks+5#/skcse+3%kcl+.5#/skcf
2 390 50:50:23%kcl.25#/skf.3%sm.2%r-3.5%ec-1.4%cd-32
ENTRALIZER & SCRATCHER PLACEMENT SHOW MAKE & SPACING
fiddle first,top second, & third. Then every third collar for total of 20
OMPANY REPRESENTATIVE Jay Burton DATE 11/7/2009

Jay Burton

RECEIVED
DEC 15 2009
DIV. OF CIL, GAS & MEGING

#### STATE OF UTAH

	DEPARTMENT OF NATURAL R DIVISION OF OIL, GAS AN			5. LEASE DESIGNATION AN USA UTU-75091	D SERIAL NUMBER:		
SUNDRY	NOTICES AND REPO	ORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OF	TRIBE NAME:		
	ill new wells, significantly deepen existing wells bal laterals. Use APPLICATION FOR PERMIT TO			7. UNIT OF CA AGREEMENT GUSHER	NAME:		
1. TYPE OF WELL. OIL WELL	GAS WELL OTHER			8. WELL NAME and NUMBE FEDERAL 14-12-6-20	R:		
2. NAME OF OPERATOR:				9. API NUMBER:			
NEWFIELD PRODUCTION COM	IPANY		7	4304738998			
3. ADDRESS OF OPERATOR: Route 3 Box 3630	CITY Myton STATE UT	ZIP 84052	PHONE NUMBER	10. FIELD AND POOL, OR W	ILDCAT;		
4. LOCATION OF WELL:	CITY MIYON STATE OF	ZIP 8403Z	435.646.3721	HORSESHOE BEND			
FOOTAGES AT SURFACE: 460 FSL 20	)29 FWL			COUNTY: UINTAH			
OTR/OTR. SECTION, TOWNSHIP, RANGE.	MERIDIAN SESW, 12, T6S, R20E			STATE: UT			
CHECK APPROP	PRIATE BOXES TO INDICAT	E NATURE (	OF NOTICE, REP	ORT, OR OTHER I	DATA		
TYPE OF SUBMISSION	·	TY	PE OF ACTION				
	ACIDIZE	DEEPEN		REPERFORATE CURR	ENT FORMATION		
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE 1	FREAT	SIDETRACK TO REPA	IR WELL		
Approximate date work will	CASING REPAIR	NEW CONST		TEMPORARITLY ABA			
Approximate date work with	CHANGE TO PREVIOUS PLANS	OPERATOR (		TUBING REPAIR	,		
	CHANGE TUBING	PLUG AND A		VENT OR FLAIR			
SUBSEQUENT REPORT	15	_		=			
SUBSEOUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	☐ PLUGBACK		WATER DISPOSAL			
Date of Work Completion:	CHANGE WELL STATUS	=	N (START/STOP)	WATER SHUT-OFF			
01/04/2010	COMMINGLE PRODUCING FORMATIONS	=	ION OF WELL SITE	OTHER: - Weekly Status Report			
01/04/2010	CONVERT WELL TYPE	RECOMPLET	TE - DIFFERENT FORMATION	<u> </u>			
	MPLETED OPERATIONS. Clearly show s completed on 01-04-10, attached		•	volumes, etc.			
NAME (PLEASE PRINT) Lucy Chavez-N	Vaupoto		TITLE Administrative A	ssistant			

(This space for State use only)

RECEIVED
JAN 1 1 2010

### **Daily Activity Report**

### Format For Sundry FEDERAL 14-12-6-20 10/1/2009 To 2/28/2010

12/19/2009 Day: 1

Completion

Rigless on 12/19/2009 - Ran CBL & perf'd stage #1. - Install 5M frac head & NU Cameron single BOP. RU HO trk & pressure test casing, frac head, casing valves & blind rams to 4500 psi. RU Perforators WLT, mast & packoff. Run CBL under pressure f/ WLTD of 8067' to sfc. Found cmt top @ 508'. Perf stage #1, K4 sds, @ 8018' to 8028' W/ 3 1/8" ported gun, 3 JSPF, 120° phasing, 11gm charges, .36" E.H. & 16.82" penetration. RDWLT & SIFN W/ est 188 BWTR.

Daily Cost: \$0

**Cumulative Cost:** \$12,277

#### 12/21/2009 Day: 2

Completion

Rigless on 12/21/2009 - Frac well. - Stage #1: K4 sds: RU BJ Services "Ram Head" frac flange. RU BJ & perfs broke down @ 3478 psi back to 2970 psi w/ 3 bbls of fluid @ 3 bpm. ISIP was 2970 w/ .70FG. 1 min was 1802 psi. 4 min was 1372 psi. Pump 30 gals of Techni Hib chemical @ 4% by volume. Pressure @ 3572 @ 15 bpm. Spot 6 bbls acid on perfs. Pump 2000# sand @ 2 ppg. Pressure @ 4100 psi @ 3 bpm. Flow well back for 1 hour. Well stays flowing @ 1/4 bpm. Shut in for 5 minutes 1500 psi. 10 minutes & pressure to 1800 psi. Pump 200 bbls water w/ Clay Treat. Final pressure of 4010 psi @ 20 bpm w/ 457 bbls water. ISIP was 3500. RU WLT, crane & lubricator. RIH w/ 5' perf gun & weight bar. Re-perferate K4 sds @ 8021-26' w/ 3 spf for total of 15 shots. BOP's not holding (bleeding by). Flow well back (well won't quit flowing completely). Stack another set of BOP's on top. RU BJ Services again. Frac w/ total of 67,936#'s of 20/40 sand in 1875 bbls of Lightning 17 frac fluid. Spot 12 bbls of 15% HCL in flush for next stage. ISIP was 3254 w/ .84FG. 5 min was 2841 psi. 10 min was 2687 psi. 15 min was 2514 psi. Leave pressure on well. 1963 bbls EWTR. -

Daily Cost: \$0

**Cumulative Cost:** \$65,405

#### 12/22/2009 Day: 3

Completion

Rigless on 12/22/2009 - Finish frac well. Flow well back. - Stage #2: Thaw well out. RU WLT, crane & lubricator, RIH w/ 5-1/2" Weatherford (6K) composite flow through frac plug & 2', 2', 4' perf guns. Set plug @ 7960'. Perferate K4 sds @ 7882-84', 7862-64', 7830-34' w/ 3-1/8" Port Guns (11 gram, .36"EH, 120°, Tritan PPG-3111-301,16.82"pen) w/ 3 spf for total of 28 shots. RU BJ & test line to 4800 psi. Open well w/ 1332 psi on casing. Perfs broke down @ 3375 psi back to 2513 psi w/ 2 bbls of fluid @ 3 bpm. ISIP was 2327 w/ .73FG. 1 min was 2167. 4 min was 2094. Pump 30 gls of Techni Hib chemical @ 4% by volume. Frac w/ 130,031#'s of 20/40 sand in 1012 bbls of Lightning 20 frac fluid. Treated @ ave pressure of 3636 w/ ave rate of 47 bpm w/ 8 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 2869 w/ .80FG. 5 min was 2783. 10 min was 2704. 15 min was 2625. Leave pressure on well. 2975 bbls EWTR. - Stage #3: RU WLt. RIH w/ frac plug & 6', 2', 2', 2', 2' perf guns. Set plug @ 7765'. Perferate K3 sds @ 7711-17', 7700-02', 7676-78', 7662-64', K2 sds @ 7610-12' w/ 3 spf for total of 52 shots. RU BJ & open well w/ 2115 psi on casing. Perfs broke down @ 3628 psi back to 2700 psi w/ 5 bbls of fluid @ 3 bpm. ISIP was 2040 w/ .70FG. Pressure was to low to record Shut in. Pump 30 gals of Techni Hib chemical @ 4% by volume. Frac w/ 130,031#'s of 20/40 sand in 1012 bbls of Lightning 20 frac fluid. Treated @ ave pressure of 3636 w/ ave rate of 47 bpm w/ 8 ppg of sand. Spot 12 bbls of 15% HCL acid in

flush for next stage. ISIP was 2869 w/ .80FG. 5 min was 2783. 10 min was 2704. 15 min was 3987. Leave pressure on well. 3987 bbls EWTR. - Stage #5: RU WLT. RIH w/ frac plug & 2', 5' perf guns. Set plug @ 7380'. Perferate K1 sds @ 7364-66', 7320-25' w/ 3 spf for total of 21 shots. RU BJ & open well w/ 2260 psi on casing. Perfs broke down @ 3994 psi back to 2632 psi w/ 2 bbls of fluid @ 3 bpm. ISIP was 2173 w/ .73FG. Pressure to low to record 1-4 min. Pump 30 gals of Techni Hib chemical @ 4% by volume. Frac w/ 98,820#'s of 20/40 sand in 809 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 3641 w/ ave rate of 27 bpm w/ 8 ppg of sand. ISIP was 3662 w/ .93FG. 5 min was 3559. 10 min was 3526. 15 min was 3504. 6171 bbls EWTR. RD BJ & WLT. Flow well back. Well flowed for 5 hours. Rec'd 800 bbls of fluid. SIFN. 5371 bbls EWTR. - Stage #4: RU WLt. RIH w/ frac plug & 4', 2', 2', 3' perf guns. Set plug @ 7363'. Perferate K2 sds @ 7536-40', 7512-14', k1 SDS @ 7445-47', 7434-37' w/ 3 spf for total of 33 shots. RU BJ & open well w/ 2062 psi on casing. Perfs broke down @ 2137 psi back to 2137 psi w/ 2 bbls of fluid @ 3 bpm. ISIP was 2062 w/ .71FG. Pressure to low to record 1-4 min. Pump 30 gls of Techni Hib chemical @ 4% by volume. Frac w/ 190,368#'s of 20/40 sand in 1375 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 3575 w/ ave rate of 44 bpm w/ 8 ppg of sand. Spot 12 bbls of 15% HCL acid in flush for next stage. ISIP was 2707 w/ .80FG. 5 min was 2647. 10 min was 2605. 15 min was 2528. Leave pressure on well. 5362 bbls EWTR

Daily Cost: \$0

Cumulative Cost: \$222,037

#### 12/23/2009 Day: 4

Completion

Leed #731 on 12/23/2009 - Finish flow back. MIRUSU. Set kill plug. - Thaw well out. Open well w/ 1100 psi on casing @ 6:20 AM. Well flowed for 6 hours & turned to oil & gas w/ 900 bbls rec'd. MIRUSU. RU Perforators LLC WLT w/ lubricator. RIH w/ Weatherford 5-1/2" (6K) & set solid composite plug @ 7270'. RD WLT. RD Cameron BOP's & 5M frac head. Instal 3M production tbg head & Schefer BOP's. SIFN w/ 4471 bbls EWTR.

Daily Cost: \$0

Cumulative Cost: \$267,487

#### 12/29/2009 Day: 5

Completion

Leed #731 on 12/29/2009 - Drlg out plugs & swab. - Thaw well out. Open well w/ 50 psi on casing. TIH w/ tbg to tag plug @ 7563'. RU pump, tanks & swivel. Drlg out plug #2. TIH w/ tbg to tag plug @ 7765'. Drlg out plug #3. TIH w/ tbg to tag plug @ 7960'. Drlg out plug #4. TIH w/ tbg to tag fill @ 8050'. C/O to PBTD @ 8094'. LD 3 jts tbg. RU swab equipment. Made 8 runs & rec'd 200 bbls of fluid. FFL was 700'. Last run showed trace of oil & gas w/ no sand. SIFN. 4200 bbl EWTR.

Daily Cost: \$0

Cumulative Cost: \$271,787

#### 1/4/2010 Day: 6

Completion

Leed #731 on 1/4/2010 - Put well on pump. - Thaw well out. Open well w/ 100 psi on casing. RD BOP's. Set TA @ 7809' w/ 18,000#'s tension w/ SN @ 7875' & EOT 8012'. Flush tbg w/ 60 bbls water. Pickup & prime pump. TIH w/ 2-1/2" x 1-1/2" x 17' x 24' new RHAC Central Hydrlc pump w/ 224"SL, 6- 1-1/2" weight rods, 20- 3/4" guided rods, 171- 3/4" plain rods (96 grade), 120- 7/8" guided rods (96), 8',4', 2' x 7/8" pony rod, 1-1/2" x 30' polish rod. Space pump. Test tbg to 800 psi. RDMOSU. POP @ 5PM w/ 168"SL w/ 4000 bbls EWTR. **Finalized** 

Daily Cost: \$0

Cumulative Cost: \$331,087

Pertinent Files: Go to File List



# UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137 Expires: July 31, 2010

	BUREAU OF LAND MANAGEMENT											Expires: July 31, 2010					
	W	/ELL	COM	PLETIC	ON OR F	RECOMPLE	ETIC	ON REF	PORT	AND L	OG				ase Sei -7509	rial No.	
la. Type of	Well	V	Oil Wel		Gas Well	Dry [	]0	ther						6. If	Indian,	Allottee or T	ribe Name
b. Type of	Completion	n: 🔽	New W	ell 🗖	Work Over	☐ Deepen ☐	□P	lug Back	☐ Dif	f. Resvr.,				7 IIn	nit or C	'A Agreemen	t Name and No.
											-						
NEWFIEL	Operator DEXPLO	RATIO	ON CO	MPANY												me and Well 14-12-6-20	
3. Address		ST. SUI	TE 1000	DENVER,	CO 80202						de area	code)			I Well 47-38		
4. Location						lance with Fede	ral r							10. F	ield an	d Pool or Ex	
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14. Date Sp	oudded					d										ons (DF, RKI 1926' KB	B, RT, GL)*
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D)				<u> </u>			$\dashv$										
			Cemen	Squeeze	, etc.											<u></u>	
See Below		val		See Be	low				I	Amount ar	nd Type	of Ma	terial				· · · · · · · · · · · · · · · · · · ·
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28 Product	ion - Interv	al A		_													
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Choke	Tbg. Press.	Csg.			Oil	Gas			Gas/Oil		Well	Status				REC	EIVED
	15. Date T.D. Reached   16. Date Completed   17/04/2009   12/07/2009   16. Date Completed   12/07/2009   17/04   17/07   19. Plug Back T.D.: MD   17/07   17/07   17/07   19. Plug Back T.D.: MD   17/07   17/07   17/07   17/07   19. Plug Back T.D.: MD   17/07											TIEC	'EIVEU				

JAN 2 6 2010

28b. Prod	uction - Inte	rval C								
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
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30 - D1	Internal Trace	must D						<u> </u>		
	uction - Inte Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. Sl	Press.	Rate	BBL	MCF	BBL	Ratio			
20 Diana	ition of Go	(Solid us	ed for fuel, ve	ntad atc.)						
USED FOR		5 (501111, 115)	eu jor juei, ve	meu, e.c.)						
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Show a includi recover	ng depth int	zones of p erval tested	orosity and control of the control o	ontents the d, time too	reof: Cored int l open, flowing	ervals and all c and shut-in pr	ressures and	GEOLOGI	CAL MARKERS	
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Form	nation	Тор	Bottom		Descri	ptions, Content	ts, etc.		Name	Meas. Depth
		<u> </u>		_	<del> </del>			GARDEN GUI	CH MRK	6673'
								GARDEN GUI		6913'
								GARDEN GUI POINT 3	LCH 2	7013' 7085'
								DOUGALS CI K1 SANDS	REEK MRK	7306' 7306'
								K2 SANDS K3 SANDS		7494' 7646'
								K4 SANDS		7754'
								WASATCH		8042*
32. Addit	ional remark	s (include	plugging pro	cedure):						<u> </u>
Stage 1:	Green Ri	ver Form	ation (K4) 8	3018-28',	8021-26' (Re	-perforate) .:	36" 3/45 Frac	w/ 67936#'s o	f 20/40 sand in 715 bbls of Li	ghtning 17 fluid
Stage 2:	Green Ri	ver Form	ation (K4)	7830-84',	.36" 3/24	Frac w/ 1300	31#'s of 20/40 sa	and in 560 bbl	s of Lightning 17 fluid	
Stage 3:	Green Ri	ver Form	ation (K3)	7610-771	7' .36" 3/42	Frac w/ 250	573#'s of 20/40 s	sand in 1087 l	obls of Lightning 17 fluid	
Stage 4:	Green Ri	ver Form	ation (K1 &	K2) 7434	-47', 7512-40	0', .36" 3/33	Frac w/ 190368	3#'s of 20/40 s	sand in 814 bbls of Lightning	17 fluid
Stage 5:	Green Ri	ver Form	ation (K1)	7320-66'	36" 3/21 Fi	rac w/ 98820	#'s of 20/40 sand	in 424 bbls o	of Lightning 17 fluid	
33. Indica	te which ite	ms have be	en attached b	y placing a	check in the ap	ppropriate boxe	es:			
☐ Elec	trical/Mecha	mical Logs	(1 full set req'	d.)	□G	eologic Report	DST Re	port	☐ Directional Survey	
☐ Sun	dry Notice fo	or plugging	and cement ve	rification	С	ore Analysis	<b>✓</b> Other: [	Orilling Daily A	Activity	
34. I herel	by certify th	at the foreg	oing and atta	ched infor	nation is comp	lete and correc	t as determined fron	n all available re	ecords (see attached instructions)*	
N	ame (please	print) Luc	cy Chavez-I	Vaupoto (		<del>.</del>	Title Administra	ative Assistan	t	<del></del>
Si	gnature	Lug	· Pr	1	pa)		Date 01/20/2010	)		
Title 18 U	S.C. Section	n 1001 and	Title 43 U.S.	C. Section	1212, make it a	a crime for any	person knowingly	and willfully to	make to any department or agency	of the United States any
false, fictit	ious or frau	dulent state	ments or repr	resentation	s as to any matt	er within its ju	risdiction.			

(Continued on page 3) (Form 3160-4, page 2)

### **Daily Activity Report**

### Format For Sundry FEDERAL 14-12-6-20 10/1/2009 To 2/28/2010

#### FEDERAL 14-12-6-20

**Waiting on Cement** 

**Date:** 11/13/2009

Ross #29 at 540. Days Since Spud - Notify BLM and state of spud and csg thru E-mail - 11/11/09 MIRU Ross # 29 Drill to 540' Run 12 jts 8 5/8" csg set@ 539.52' KB - 11/13/09 Cement 8 5/8" surface csg w/ BJ Return 10 bbls to pit

Daily Cost: \$0

**Cumulative Cost:** \$61,465

#### FEDERAL 14-12-6-20

**Waiting on Cement** 

**Date:** 11/29/2009

Capstar #328 at 540. 0 Days Since Spud - Rig down & get rig ready for trucks, We cannot move the rig on the highway until Monday 11/30/09

Daily Cost: \$0

Cumulative Cost: \$61,815

#### FEDERAL 14-12-6-20

Rigging down

**Date:** 11/30/2009

Capstar #328 at 540. 0 Days Since Spud - Dry watch the rig - Rig down & Set rig out & Move

the small stuff to Federal 14-12-6-20

Daily Cost: \$0

**Cumulative Cost:** \$62,165

#### FEDERAL 14-12-6-20

Drill 7 7/8" hole with fresh water

**Date:** 12/1/2009

Capstar #328 at 600. 1 Days Since Spud - 85/8" surface casing would not test PU casing packer TIH tag @ 440' Set packer @ 405' Test W/ - 1500 psi for 30 min - TOOH & LD packer - MU bit & pick up bha & TIH Tag @ 478' - Drill cement float & shoe & formation to 600' - Rig # 28 went back on the pay roll @ 17:30 PM on 11/30/09 = 12.5 hrs - Super choke tested - blind rams low psi 250 for 5 min & psi 3000 for 10 min , Test Hydrill to 2500 psi for 10 min - PSI test w/ B&C Quick test, tested top drive, saftey valve, Inside bop, pipe rams inside valves, Hcr - Nipple up bops - r, Change out stairs for walkway from rig to trip tank, Redo choke & flair lines, - Move rig 48 miles & rig up on the Federal 14-12-6-20 Put choke on buster, hook up choke to gas buste - outside kill line valve, Choke line check valve, upright gage valve & Inside manifold valves .

Daily Cost: \$0

Cumulative Cost: \$118,711

#### FEDERAL 14-12-6-20

Survey

**Date:** 12/2/2009

Capstar #328 at 3559. 2 Days Since Spud - Drill 77/8 hole w/ 2% KCL to 583' - Survey @ 550' = 2 deg - Drill 77/8 hole w/ 2% KCL to 751' - Install rotating head - Drill 77/8 hole w/ 2% KCL - Survey @ 1065' = 2 deg - Drill 77/8 hole w/ 2% KCL 1340' - Survey @ 1292' = 2 deg - Drill 77/8 hole w/2% KCL 1839' - Survey @ 1791' = 2 deg - Drill 77/8 hole w/2% KCL to 1839' - Survey @ 1791' = 2 deg - Drill 77/8 hole w/2% KCL to 2065' - Survey @ 1791' = 2 deg - Drill 77/8 hole w/2% KCL to 1839' - Survey @ 1791' = 2 deg - Survey @ 1791' = 2 deg - Drill 177/8 hole w/2% KCL to 1839' - Survey @ 1791' = 2 deg - Survey @ 1791' = 2 deg - Drill 177/8 hole w/2% KCL to 1839' - Survey @ 1791' = 2 deg - Survey @ 1791' = 2 deg - Drill 177/8 hole w/2%

KCL to 3559'

Daily Cost: \$0

Cumulative Cost: \$141,529

#### FEDERAL 14-12-6-20

#### Drill 7 7/8" hole with fresh water

Date: 12/3/2009

Capstar #328 at 6505. 4 Days Since Spud - Ho H2S in the Last 24hours - Drill 7 7/8" hole w/ 2%KCL to a depth of 6505' - Trip in the hole ` - Cut and Slip 125' of drill line - Make up new bit and trip in hole to 470' - Trip out of the hole to change the bit. - Circulate while raising mud weight to 9.0# w/ Brine Water , Pump Pill Check flow = no flow - TOOH 3 jts. Check flow, well flowing 20 gal/min. TIH - Pump 45 vis Gel sweep, Circulate Hole clean and pump pill - Drill 7 7/8" hole with 2%KCL to a depth of 6346' - Drill 77/8 hole w/ 2% KCL to 6004' - Survey @ 5008' = 2 deg - Drill 77/8 hole w/ 2% KCL to 5054' - Rig serv - Drill 77/8 hole w/ 2% KCL - Survey @ 4009' = 2 deg - Drill 77/8 hole w/ 2% KCL to 4057' - Ho H2S in the Last 24hours - Drill 7 7/8" hole w/ 2%KCL to a depth of 6505' - Trip in the hole ` - Cut and Slip 125' of drill line - Make up new bit and trip in hole to 470' - Trip out of the hole to change the bit. - Circulate while raising mud weight to 9.0# w/ Brine Water , Pump Pill Check flow = no flow - TOOH 3 jts. Check flow, well flowing 20 gal/min. TIH - Pump 45 vis Gel sweep, Circulate Hole clean and pump pill - Drill 7 7/8" hole with 2%KCL to a depth of 6346' - Drill 77/8 hole w/ 2% KCL to 5054' - Rig serv - Drill 77/8 hole w/ 2% KCL to 5054' - Rig serv - Drill 77/8 hole w/ 2% KCL - Survey @ 4009' = 2 deg - Drill 77/8 hole w/ 2% KCL to 4057'

Daily Cost: \$0

Cumulative Cost: \$191,480

#### FEDERAL 14-12-6-20

TIH

**Date:** 12/4/2009

Capstar #328 at 7039. 5 Days Since Spud - No H2S in last 24 hours - Flow=2 gal/min. Circulate 30 min. check flow=20 gal/min circulate bring mud wt. up w/ brine to 9.0+ - Drill 7 7/8" hole with 2%KCL to a depth of 7039' - Rig Service, Function test BOP and Crownomatic - Change out mud motor & Bit and Trip back in the hole - Drill 7 7/8" hole with 2%KCL to a depth of 7000' - TOOH for bit # 2/ check flow no flow

Daily Cost: \$0

Cumulative Cost: \$237,507

#### FEDERAL 14-12-6-20

#### **Circulate & Condition Hole**

**Date:** 12/5/2009

Capstar #328 at 8136. 6 Days Since Spud - Wash 4 jts. Down to bottom & fan bottom in case of junk in the hole - Drill 7 7/8" hole w/2%KCL to a depth of 8136' TD - Rig Service function test BOP and Crownomatic - Drill 7 7/8"hole w/2%KCL to a depth of 7455'

Daily Cost: \$0

Cumulative Cost: \$253,289

#### FEDERAL 14-12-6-20

**Running casing** 

**Date:** 12/6/2009

Capstar #328 at 8136. 7 Days Since Spud - Check flow=15 gal/min,circulate raise mud weight to 9.5# NO flow, pump pill - Rig up Weatherford ,hold safety meeting and Log, Loggers TD 8136' - Rig down Weatherford , and rig up to Run Casing - Runf 5 1/2 ,17#csg, fill pipe@3000' &5500' tag w/ 4jts to go wash down - NO H2S Reported the last 24 hours - Lay down pipe and BHA for logs

Daily Cost: \$0

Cumulative Cost: \$306,918

#### FEDERAL 14-12-6-20

**Wait on Completion** 

**Date:** 12/7/2009

Capstar #328 at 8136. 8 Days Since Spud - Circulate casing with rig pump - Cement with BJ 497sks PL II+5%sm+10%gel+5#/skks+5#skcse+3%kcl+.5#/skcf Lead mixed @ 11ppg yeild 3.35 - Then 390sks 50:50:23%kcl/skcf .3%sm.2%r-3.5%ec-1.4%cd-32 Tail mixed @ 14.4ppg Yeild1.25 - Nipple down and set slipps with 125,000# tension - clean mud tanks - Release Rig @ 5:30 pm - Wash casing to bottom **Finalized** 

Daily Cost: \$0

Cumulative Cost: \$436,158

Pertinent Files: Go to File List

### Division of Oil, Gas and Mining

## OPERATOR CHANGE WORKSHEET (for state use only)

<b>ROUTING</b>	
CDW	

X - Change of Operator (Well Sold)		Operator Name Change/Merger											
The operator of the well(s) listed below has chan	ged, e	ffectiv	e:	2/1/2012									
FROM: (Old Operator): N2695- Newfield Production Company 1101 17th Street Ste 2000 Denver CO 80202				TO: ( New Operator): N3730-Ute Energy Upstream Holdings, LLC 1875 Lawrence Street Ste 200 Denver CO 80202									
Phone: 1 (435) 646-3031				Phone: 1 (720) 420-3200									
CA No.			-	Unit:									
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS					
See Attached List							XXIL	SIATUS					
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was	as rece	ived f				1/23/2012 1/23/2012							
3. The new company was checked on the <b>Depart</b>		-				2/28/2012							
4a. Is the new operator registered in the State of U		Business Numb		7794804-0161		2/26/2012							
5a. (R649-9-2)Waste Management Plan has been re				Yes	_								
5b. Inspections of LA PA state/fee well sites comp			N/A	_									
5c. Reports current for Production/Disposition & S				Yes	-								
6. Federal and Indian Lease Wells: The BI					_	-							
or operator change for all wells listed on Feder 7. Federal and Indian Units:	al or li	ndian	leases c	on:	BLM	. Not Yet	BIA	-					
The BLM or BIA has approved the successor	r of un	it ana	untan fa	n vvalla listad and		NY-4 X/-4							
8. Federal and Indian Communization Ag		_			•	Not Yet	•						
The BLM or BIA has approved the operator	•		•	•		N/A							
9. Underground Injection Control ("UIC"					orm 5 Trai		ity to						
Inject, for the enhanced/secondary recovery un	-		•	•			N/A						
DATA ENTRY:	P. O.	,000 10		alor disposar we	(5) 115100		11/21	-					
1. Changes entered in the Oil and Gas Database	on:			2/28/2012									
2. Changes have been entered on the Monthly O		or Cha	inge Sp	read Sheet on:	•	2/28/2012							
3. Bond information entered in RBDMS on:				2/28/2012	_		•						
4. Fee/State wells attached to bond in RBDMS or				2/28/2012	_								
5. Injection Projects to new operator in RBDMS				N/A	<u> </u>								
6. Receipt of Acceptance of Drilling Procedures	for AP	D/Nev	v on:		2/29/2012	_							
BOND VERIFICATION:													
1. Federal well(s) covered by Bond Number:				UTB000486	-								
2. Indian well(s) covered by Bond Number:				N/A		* D. (0							
3a. (R649-3-1) The <b>NEW</b> operator of any state/fe						LPM9032132	-						
3b. The <b>FORMER</b> operator has requested a release		-	from t	heir bond on:	N/A	_							
LEASE INTEREST OWNER NOTIFIC													
4. (R649-2-10) The <b>NEW</b> operator of the fee wells					-								
of their responsibility to notify all interest owner COMMENTS:	ers of t	nis ch	ange on	1:	2/28/2012								

	DEPARTMENT OF NATURAL R				FORM 9
	DIVISION OF OIL, GAS AN		a Marit I	5. LEASE DESIGNA SEE ATTAC	TION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPO	ORTS ON WEL	LS	1	TTEE OR TRIBE NAME:
				7. UNIT or CA AGRE	
	new wells, significantly deepen existing wells laterals. Use APPLICATION FOR PERMIT TO	below current bottom-hole dep O DRILL form for such propos	oth, reenter plugged wells, or to als.	SEE ATTAC	HMENT 🚣
1. TYPE OF WELL OIL WELL	GAS WELL OT	HER SEE ATTAC	HMENT	8. WELL NAME and	
2. NAME OF OPERATOR: UTE ENERGY UPSTREA	AM HOLDINGS LLC \	13730		9. API NUMBER: SEE ATTAC	HMENT #
3. ADDRESS OF OPERATOR: 5 LAWRENCE STREET, Ste 200 <sub>CI</sub>	DENVER CO	O <sub>ZIP</sub> 80202	PHONE NUMBER: (720) 420-3200	10. FIELD AND POO	
4. LOCATION OF WELL	TY STATE STATE	ZIPOOZOZ	(720) 420-3200	JOLEATIA	ZI IIVILIN I
FOOTAGES AT SURFACE: SEE	ATTACHMENT			COUNTY: UINT	'AH
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		·	STATE:	UTAH
	PROPRIATE BOXES TO INC	DICATE NATURE	OF NOTICE, REPO	ORT, OR OTHE	R DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFOR	ATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACE	TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONS	STRUCTION	TEMPORAF	RILY ABANDON
2/1/2012	CHANGE TO PREVIOUS PLANS	✓ OPERATOR	RCHANGE	TUBING RE	PAIR
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR F	LARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC	<	WATER DIS	POSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTI	ON (START/RESUME)	WATER SH	UT-OFF
Sale of Work completion.	COMMINGLE PRODUCING FORMA	ATIONS  RECLAMAT	TION OF WELL SITE	OTHER:	
	CONVERT WELL TYPE	RECOMPLE	ETE - DIFFERENT FORMATION	N	
	completed operations. Clearly stee Energy Upstream Holdings Lator was:  Newfield Production 1001 17th Street, Suidenver, CO 80202	LC will take over op  Company			
	e Energy Upstream Holdings Li ortion thereof under State Bond				
	roduction Company				
Print Name: Daryll T. Ho	ward	Title: Sr	Vice President	· · · · · · · · · · · · · · · · · · ·	
Seller Signature:	1 Floran	Date:			٠
- <del>-                                  </del>		<u></u>			
Ute Energ	y Upstream Holdings LLC				<del>, , , , , , , , , , , , , , , , , , , </del>
NAME (PLEASE PRINT)		ттт	TIDA DIGGIAGI	ot of Land	11/30/11
SIGNATURE / July	atstone	DA1	Lite Energy U	pstream Holdin	ngs LLC
			· · · · · · · · · · · · · · · · · · ·		

(This space for State use only)

APPROVED 2/39/30/3\* except 43047 32784 RECEIVED

JAN 2 3 2012

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

## Newfield Production Company (N2695) to Ute Energy Upstream Holdings, LLC (N3730)

well_name	sec	twp	rng	api	entity	lease	well	stat	С
EAST GUSHER UNIT 3	10	060S	200E	4304715590		Federal			Ť
WOLF GOVT FED 1	05			4304715609		Federal			+
HORSESHOE BEND 2	03			4304715800		Federal			
FED MILLER 1	04			4304730034		Federal			+
GOVT 4-14	14			4304730155		Federal			+
BASER DRAW 1-31	31			4304730831		Federal			-
COORS 14-1-D	14			4304731304	<del></del>	Federal			+-
E GUSHER 2-1A	03			4304731431	<del></del>	Federal	1		╁╴
FEDERAL 34-2-K	34			4304731467		Federal	1		╁
FEDERAL 33-1-I	33			4304731468		Federal			╁
HORSESHOE BEND ST 36-1	36			4304731482		State	GW		-
STIRRUP FEDERAL 29-2	29			4304731508		Federal	1		$\vdash$
L C K 30-1-H	30			4304731588	10202		OW		╁
COTTON CLUB 1	31			4304731643		Federal		1	+
FEDERAL 21-I-P	21			4304731647		Federal			-
FEDERAL 4-1-D	04			4304731693		Federal		S	-
ANNA BELLE 31-2-J	31			4304731698	10130		OW		+
BASER DRAW 6-1	06			4304731834		Federal	-		+
FEDERAL 4-2-F	04			4304731853		Federal		P	-
FEDERAL 5-5-H	05			4304731903		Federal		. i	
COORS FEDERAL 2-10HB	10			4304732009		Federal			-
FEDERAL 11-1-M	11			4304732333		Federal			
GOVERNMENT 10-14	14			4304732709		Federal		S	-
GOVERNMENT 12-14	14			4304732850		Federal		İ	-
GOSE FEDERAL 3-18	18			4304733691		Federal			-
HORSESHOE BEND FED 11-1	11			4304733833		Federal		S	-
GUSHER FED 16-14-6-20	14			4304737475		Federal			-
GUSHER FED 6-24-6-20	24			4304737556		Federal		J.,	<del> </del>
FEDERAL 2-25-6-20	25			4304737557		Federal			-
FEDERAL 6-11-6-20	11	1		4304737558		Federal		S	-
FEDERAL 5-19-6-21	19			4304737559	<del></del>	Federal			-
FEDERAL 6-30-6-21				4304737560		Federal			-
GUSHER FED 5-13-6-20				4304738403		Federal		·	$\vdash$
FEDERAL 8-13-6-20	13			4304738403		Federal			-
FEDERAL 14-13-6-20	13			4304738997		Federal Federal			$\vdash$
FEDERAL 14-12-6-20	12			4304738998	<del>                                     </del>	Federal			-
FEDERAL 2-14-6-20	14			4304738999	· · · · · · · · · · · · · · · · · · ·	Federal			-
FEDERAL 8-23-6-20	23			4304739000		Federal			-
FEDERAL 8-24-6-20	24			4304739000		Federal			
FEDERAL 14-24-6-20	24			4304739078		Federal Federal			-
FEDERAL 14-19-6-21	19			4304739078	<del></del>	Federal Federal			<del> </del>
FEDERAL 16-13-6-20	13			4304739079					
FEDERAL 12-5-6-20	05			4304740487		Federal			-
FEDERAL 2-26-6-20				4304750404		Federal			ļ
FEDERAL 4-9-6-20					<del> </del>	Federal			-
FEDERAL 8-8-6-20				4304750407		Federal			-
LUDDIAL 0-0-U-2U	08	0005	ZUUE	4304750408	17381	Federal	OW	<b>P</b>	

1

2/28/2012

## Newfield Production Company (N2695) to Ute Energy Upstream Holdings, LLC (N3730)

well name	sec	twp	rng	api	entity	1	11	T	т-
FEDERAL 2-17-6-20	17			4304750414		lease			C
FEDERAL 16-6-6-20	06			4304750414	18010	Federal		P	C
FEDERAL 12-6-6-20	06			4304750420		Federal		APD	<u> </u>
FEDERAL 4-8-6-20	08		<del></del>	4304750639		Federal		APD	<u> </u>
FEDERAL 10-22-6-20	22					Federal		APD	
FEDERAL 2-23-6-20	23	<del></del>		4304751227		Federal		APD	
FEDERAL 10-23-6-20				4304751228		Federal		P	
FEDERAL 12-23-6-20	23			4304751229	18082	Federal	OW	P	
FEDERAL 14-23-6-20	23			4304751230			OW	APD	
FEDERAL 2-24-6-20	23			4304751231		Federal	OW	APD	
	24			4304751232	18083	Federal	OW	P	
FEDERAL 4-24-6-20	24			4304751233	18062	Federal	OW	P	
FEDERAL 4-25-6-20	25			4304751234	18084	Federal	OW	P	
FEDERAL 12-25-6-20	25	060S	200E	4304751235		Federal	OW	APD	
FEDERAL 10-26-6-20	26	060S	200E	4304751236		Federal	OW	APD	
FEDERAL 16-23-6-20	23	060S	200E	4304751278	18013	Federal	OW	P	
FEDERAL 12-24-6-20	24	060S	200E	4304751279	17997	Federal	OW	P	

## Division of Oil, Gas and Mining

## **OPERATOR CHANGE WORKSHEET (for state use only)**

ROUTING
CDW

X - Change of Operator (Well Sold)			Operator Na	ame Chan	ge/Merger		
The operator of the well(s) listed below has change	ged, effe	ctive:			11/30/2012		
FROM: (Old Operator):			<b>TO:</b> ( New Or	perator):			
N3730- Ute Energy Upstream Holdings, LLC			N3935- Cresce		ergy U.S. Corp		
1875 Lawrence Street, Suite 200			555 17th Street		and a cont		
Denver, CO 80212		•	Denver, CO 80	•			
•					,		
Phone: 1 (720) 420-3238			Phone: 1 (720)	880-3610			
CA No.			Unit:	N/A			
WELL NAME	SEC T	WN RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
<u> </u>				NO		TYPE	STATUS
See Attached List			1				
OPERATOR CHANGES DOCUMENT. Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was 3. The new company was checked on the Departs 4a. Is the new operator registered in the State of U	s receive s receive nent of (	ed from the	NEW operator	on: orporations	2/1/2013 2/1/2013 5 Database on: 7838513-0143		2/11/2013
5a. (R649-9-2) Waste Management Plan has been re		n:	Yes				
5b. Inspections of LA PA state/fee well sites complete.			Not Yet	-			
5c. Reports current for Production/Disposition & S		on·	2/11/2013	-			
6. Federal and Indian Lease Wells: The BL				- merger na	me change		
or operator change for all wells listed on Federa				BLM		DIA	Not Wet
7. Federal and Indian Units:	at Of III(d)	ian icases c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DLIVI	. Not let	BIA	Not Yet
	. af	C-	11 - 11 - 4 - 4	_	37/4		
The BLM or BIA has approved the successor		•			N/A		
8. Federal and Indian Communization Ag		•	,				
The BLM or BIA has approved the operator to					N/A		
9. Underground Injection Control ("UIC"						ity to	
Inject, for the enhanced/secondary recovery un	it/projec	t for the wa	ater disposal we	ll(s) listed o	n:	N/A	_
DATA ENTRY:							
1. Changes entered in the Oil and Gas Database			2/25/2013	_			
2. Changes have been entered on the Monthly Op	erator (	Change Sp	read Sheet on:		2/25/2013		
3. Bond information entered in RBDMS on:			1/15/2013	<del></del>		,	
4. Fee/State wells attached to bond in RBDMS on			2/26/2013	<del>.</del>			
5. Injection Projects to new operator in RBDMS of			N/A	_			
6. Receipt of Acceptance of Drilling Procedures f	or APD/	New on:		2/1/2013	-		
BOND VERIFICATION:							
1. Federal well(s) covered by Bond Number:			LPM9080275	_			
2. Indian well(s) covered by Bond Number:			LPM9080275				
3a. (R649-3-1) The <b>NEW</b> operator of any state/fe	e well(s)	listed cov	ered by Bond N	umber	LPM 9080271		
3b. The <b>FORMER</b> operator has requested a releas	e of liab	ility from t	heir bond on:	Not Yet		•	
LEASE INTEREST OWNER NOTIFIC	· 'ATIO'	N.			-		
4. (R649-2-10) The <b>NEW</b> operator of the fee wells			l and infama.d L	av a lattar f	om the Division		
of their responsibility to notify all interest owne				2/26/2013			
COMMENTS:	13 Of HIIS	o change of		212012013			

Well Name	GE CONTON	CENTER IN Y	22.0	API	Lesase	Well	Well
ULT 13-25-3-1E	SECTION 25	TWN 030S	RNG	Number Entit		Type	Status
DEEP CREEK 15-25-3-1E	25	030S	010E	4304751890	Fee	OW	APD
ULT 2-35-3-1E	35	030S	010E 010E	4304751892 4304751893	Fee	OW	APD
ULT 3-35-3-1E	35	030S	010E	4304751894	Fee	OW OW	APD
MARSH 11-35-3-1E	35	030S	010E	4304751896	Fee Fee	OW	APD
JLT 4-35-3-1E	35	030S	010E	4304751899	Fee	OW	APD
ULT 9-6-4-2E	06	040S	020E	4304751916	Fee	OW	APD
DEEP CREEK 14-23-3-1E	23	030S	010E	4304751919	Fee	OW	APD APD
DEEP CREEK 14-24-3-1E	24	030S	010E	4304751921	Fee	OW	APD
DEEP CREEK 15-24-3-1E	24	0308	010E	4304751922	Fee	OW	APD
DEEP CREEK 16-24-3-1E	24	030S	010E	4304751923	Fee	ow	APD
DEEP CREEK 6-25-3-1E	25	030S	010E	4304751926	Fee	OW	APD
MARSH 12-35-3-1E	35	030S	010E	4304751927	Fee	ow	APD
JLT 15-6-4-2E	06	040S	020E	4304751928	Fee	OW	APD
DEEP CREEK 9-25-3-1E	25	030S	010E	4304751929	Fee	OW	APD
DEEP CREEK 8-25-3-1E	25	030S	010E	4304751930	Fee	OW	APD
JLT 8-36-3-1E	36	030S	010E	4304751931	Fee	OW	APD
JLT 11-6-4-2E	06	040S	020E	4304751932	Fee	OW	APD
JLT 11-36-3-1E	36	030S	010E	4304751933	Fee	OW	APD
JLT 13-6-4-2E	06	040S	020E	4304751934	Fee	OW	APD
JLT 1-35-3-1E	35	030S	010E	4304751935	Fee	OW	APD
DEEP CREEK 1-25-3-1E	25	030S	010E	4304752032	Fee	OW	APD
DEEP CREEK 3-25-3-1E	25	030S	010E	4304752033	Fee	ow	APD
DEEP CREEK 10-25-3-1E	25	030S	010E	4304752034	Fee	OW	APD
SENATORE 12-25-3-1E	25	030S	010E	4304752039	Fee	OW	APD
JLT 3-36-3-1E	36	030S	010E	4304752042	Fee	OW	APD
JLT 10-36-3-1E.	36	030S	010E	4304752043	Fee	OW	APD
JLT 12-36-3-1E	36	030S	010E	4304752044	Fee	OW	APD
JLT 8-35-3-1E	35	030S	010E	4304752045	Fee	OW	APD
JLT 6-35-3-1E	35	030S	010E	4304752048	Fee	OW	APD
ЛТ 12-34-3-1E	34	030S	010E	4304752123	Fee	OW	APD
JLT 10-34-3-1E	34	030S	010E	4304752125	Fee	OW	APD
JTE TRIBAL 15-32-3-2E	32	030S	020E	4304752195	Indian	OW	APD
JTE TRIBAL 16-5-4-2E	05	040S	020E	4304752196	Indian	OW	APD
JTE TRIBAL 11-4-4-2E	04	040S	020E	4304752197	Indian	OW	APD
JTE TRIBAL 13-4-4-2E	04	040S	020E	4304752198	Indian	OW	APD
JTE TRIBAL 14-4-4-2E	04	040S	020E	4304752199	Indian	OW	APD
JTE TRIBAL 4-9-4-2E	09	040S	020E	4304752200	Indian	OW	APD
JTE TRIBAL 14-10-4-2E JTE TRIBAL 2-15-4-2E	10	040S	020E	4304752201	Indian	OW	APD
JTE TRIBAL 2-15-4-2E JTE TRIBAL 7-15-4-2E	15 15	0408	020E	4304752202	Indian	OW	APD
JTE TRIBAL 7-13-4-2E JTE TRIBAL 8-15-4-2E		040S	020E	4304752203	Indian	OW	APD
JTE TRIBAL 8-13-4-2E JTE TRIBAL 9-16-4-2E	15	040S	020E	4304752204	Indian	OW	APD
JTE TRIBAL 9-10-4-2E JTE TRIBAL 11-16-4-2E	16 16	040S 040S	020E 020E	4304752205	Indian	OW	APD
JTE TRIBAL 11-10-4-2E	16	040S	020E	4304752206	Indian	OW	APD
JTE TRIBAL 15-16-4-2E	16	040S	020E	4304752207	Indian	OW	APD
COLEMAN TRIBAL 10-18-4-2E	18	040S	020E	4304752208 4304752210	Indian	OW	APD
DEEP CREEK TRIBAL 5-17-4-2E	17	040S	020E	4304752211	Indian Indian	OW OW	APD
COLEMAN TRIBAL 9-17-4-2E	17	040S	020E	4304752211	Indian	OW	APD APD
COLEMAN TRIBAL 10-17-4-2E	17	040S	020E	4304752212	Indian	OW	
COLEMAN TRIBAL 11-17-4-2E	17	040S	020E	4304752214	Indian	OW	APD APD
COLEMAN TRIBAL 14-17-4-2E	17	040S	020E	4304752215	Indian	OW	APD
COLEMAN TRIBAL 15X-18D-4-2E	18	040S	020E	4304752216	Indian	OW	APD
COLEMAN TRIBAL 16-17-4-2E	17	040S	020E	4304752217	Indian	ow	APD
COLEMAN TRIBAL 16-18-4-2E	18	040S	020E	4304752218	Indian	OW	APD
COLEMAN TRIBAL 13-17-4-2E	17	040S	020E	4304752219	Indian	OW	APD
DEEP CREEK TRIBAL 4-25-3-1E	25	030S	010E	4304752222	Indian	OW	APD
DEEP CREEK TRIBAL 3-5-4-2E	05	040S	020E	4304752223	Indian	OW	APD
DEEP CREEK TRIBAL 5-5-4-2E	05	040S	020E	4304752224	Indian	OW	APD
DEEP CREEK TRIBAL 4-5-4-2E	05	040S	020E	4304752225	Indian	OW	APD
DEEP CREEK TRIBAL 6-5-4-2E	05	040S	020E	4304752226	Indian	OW	APD
DEEP CREEK 9-9-4-2E	09	040S	020E	4304752409	Fee	OW	APD
DEEP CREEK 13-9-4-2E	09	040S	020E	4304752410	Fee .	ow	APD
DEEP CREEK 15-9-4-2E	09	040S	020E	4304752411	Fee	ow	APD

Well Name	SECTION	TXX/NI	DNC	API	TC 424	Lesase	Well	Well
DEEP CREEK 1-16-4-2E	SECTION 16	040S	RNG 020E	Number	Entity	Туре	Type	Status
DEEP CREEK 3-16-4-2E	16	040S	020E 020E	4304752412		Fee	OW	APD
DEEP CREEK 7-9-4-2E	09	040S	020E 020E	4304752413 4304752414		Fee	OW	APD
DEEP CREEK 11-9-4-2E	09	040S	020E	4304752414		Fee Fee	OW OW	APD
DEEP CREEK 5-16-4-2E	16	040S	020E	4304752415		Fee	OW	APD
ULT 14-5-4-2E	05	040S	020E	4304752416		Fee	OW	APD
DEEP CREEK 7-16-4-2E	16	040S	020E	4304752417		Fee	OW	APD
DEEP CREEK 11-15-4-2E	15	040S	020E	4304752418		Fee	OW	APD APD
ULT 13-5-4-2E	05	040S	020E	4304752422		Fee	OW	
DEEP CREEK 13-15-4-2E	15	040S	020E	4304752423		Fee	OW	APD
DEEP CREEK 15-15-4-2E	15	040S	020E	4304752424		Fee	OW	APD APD
DEEP CREEK 16-15-4-2E	15	040S	020E	4304752425		Fee	OW	APD
BOWERS 5-6-4-2E	06	040S	020E	4304752427		Fee	OW	
BOWERS 6-6-4-2E	06	040S	020E	4304752427		Fee	OW	APD APD
BOWERS 7-6-4-2E	06	040S	020E	4304752428		Fee	OW	APD
BOWERS 8-6-4-2E	06	040S	020E	4304752430		Fee	OW	
DEEP CREEK 8-9-4-2E	09	040S	020E	4304752431		·	OW	APD
DEEP CREEK 10-9-4-2E	09	040S	020E			Fee		APD
DEEP CREEK 12-9-4-2E	09	040S	020E 020E	4304752439		Fee	OW	APD
DEEP CREEK 14-9-4-2E	09	040S	020E 020E	4304752440		Fee	OW	APD
DEEP CREEK 2-16-4-2E	16	040S	020E 020E	4304752445	·	Fee	OW	APD
DEEP CREEK 2-10-4-2E DEEP CREEK 16-9-4-2E	09	040S 040S		4304752446		Fee	OW	APD
DEEP CREEK 16-9-4-2E DEEP CREEK 4-16-4-2E	16		020E	4304752447		Fee	OW	APD
DEEP CREEK 4-16-4-2E		040S	020E	4304752448		Fee	OW	APD
DEEP CREEK 8-16-4-2E DEEP CREEK 8-16-4-2E	16	040S	020E	4304752449		Fee	OW	APD
DEEP CREEK 12-15-4-2E	16	0408	020E	4304752450		Fee	OW	APD
	15	040S	020E	4304752451		Fee	OW	APD
DEEP CREEK 14-15-4-2E DEEP CREEK 12-32-3-2E		0408	020E	4304752452		Fee	OW	APD
DEEP CREEK 12-32-3-2E DEEP CREEK 14-32-3-2E	32	0308	020E	4304752453		Fee	OW	APD
W	32	0308	020E	4304752455		Fee	OW	APD
JLT 9-34-3-1E	34	0308	010E	4304752462		Fee	OW	APD
JLT 11-34-3-1E	34	0308	010E	4304752463		Fee	OW	APD
JLT 13-34-3-1E	34	030S	010E	4304752464		Fee	OW	APD
JLT 14-34-3-1E	34	0308	010E	4304752465		Fee	OW	APD
JLT 15-34-3-1E	34	0308	010E	4304752466		Fee	OW	APD
COLEMAN TRIBAL 2-7-4-2E COLEMAN TRIBAL 4-7-4-2E	07	0408	020E	4304752472		Indian	OW	APD
	07	040S	020E	4304752473		Indian	OW	APD
COLEMAN TRIBAL 6-7-4-2E	07	0408	020E	4304752474		Indian	OW	APD
COLEMAN TRIBAL 8-7-4-2E	07	040S	020E	4304752475		Indian	OW	APD
DEEP CREEK TRIBAL 10-7-4-2E	07	040S	020E	4304752476		Indian	OW .	APD
DEEP CREEK TRIBAL 12-7-4-2E	07	040S	020E	4304752477		Indian	OW	APD
DEEP CREEK TRIBAL 14-7-4-2E	07	040S	020E	4304752478		Indian	OW	APD
DEEP CREEK TRIBAL 16-7-4-2E	07	040S	020E	4304752479		Indian	OW	APD
COLEMAN TRIBAL 2-8-4-2E	08	040S	020E	4304752480		Indian	OW	APD
COLEMAN TRIBAL 4-8-4-2E	08	040S	020E	4304752481		Indian	OW	APD
DEEP CREEK TRIBAL 14-8-4-2E	08	040S	020E	4304752482	<u></u>	Indian	OW	APD
DEEP CREEK TRIBAL 12-8-4-2E	08	040\$	020E	4304752483		Indian	OW	APD
COLEMAN TRIBAL 6-8-4-2E	08	0408	020E	4304752484		Indian	OW	APD
COLEMAN TRIBAL 8-8-4-2E	08	040S	020E	4304752485		Indian	OW	APD
DEEP CREEK TRIBAL 16-8-4-2E	08	0408	020E	4304752486		Indian	OW	APD
DEEP CREEK TRIBAL 10-8-4-2E	08	0408	020E	4304752487		Indian	OW	APD
GUSHER FED 14-3-6-20E	03	060S	200E	4304752497		Federal	OW	APD
HORSESHOE BEND FED 14-28-6-21E	28	060S	210E	4304752498		Federal	OW	APD
GUSHER FED 9-3-6-20E	03	0608	200E	4304752499		Federal	OW	APD
GUSHER FED 6-25-6-20E	25	060S	200E	4304752500		Federal	OW	APD
GUSHER FED 8-25-6-20E	25	060S	200E	4304752501		Federal	OW	APD
HORSESHOE BEND FED 11-29-6-21E	29	060S	210E	4304752502	l	Federal	OW	APD
GUSHER FED 1-11-6-20E	11	060S	200E	4304752503		Federal	OW	APD
GUSHER FED 11-22-6-20E	22	060S	200E	4304752504		Federal	OW	APD
GUSHER FED 3-21-6-20E	21	060S	200E	4304752505		Federal	OW	APD
GUSHER FED 16-26-6-20E	26	060S	200E	4304752506		Federal	OW	APD
GUSHER FED 12-15-6-20E	15	060S	200E	4304752507		Federal	OW	APD
GUSHER FED 11-1-6-20E	01	060S	200E	4304752508		Federal	OW	APD
GUSHER FED 1-27-6-20E	27	060S	200E	4304752509		Federal	OW	APD
GUSHER FED 9-27-6-20E	27	060S	200E	4304752510		Federal	OW	APD

Well Name	SECTION	TWN	RNG	API Number	Entity	Lesase Type	Well Type	Well Status
GUSHER FED 1-28-6-20E	28	060S	200E	4304752511	Linuty	Federal	OW	APD
WOMACK 7-8-3-1E	08	030S	010E	4304752880		Fee	OW	APD
Kendall 13-17-3-1E	17	030S	010E	4304752881		Fee	OW	APD
WOMACK 11-9-3-1E	09	030S	010E	4304752882	<u> </u>	Fee	OW	APD
Kendall 11-17-3-1E	17	030S	010E	4304752883		Fee	OW	APD
WOMACK 13-9-3-1E	09	030S	010E	4304752884	I	Fee	OW	APD
WOMACK 3-16-3-1E	16	030S	010E	4304752885		Fee	OW	APD
WOMACK 4-16-3-1E	16	030S	010E	4304752886		Fee	OW	APD
WOMACK 5-8-3-1E	08	030S	010E	4304752887		Fee	OW	APD
Womack 4-7-3-1E	07	030S	010E	4304752888		Fee	OW	APD
WOMACK 5-16-3-1E	16	030S	010E	4304752889		Fee	OW	APD
WOMACK 6-16-3-1E	16	030S	010E	4304752890	<u> </u>	Fee	ÓW	APD
Kendall 5-17-3-1E	17	030S	010E	4304752891		Fee	OW	APD
Kendall 5-9-3-1E	09	030S	010E	4304752892		Fee	OW	APD
KENDALL 12-7-3-1E	07	030S	010E	4304752893		Fee	OW	APD
Kendall 11-8-3-1E	08	030S	010E	4304752894	ļ	Fee	OW	APD
Kendall 4-17-3-1E	17	030S	010E	4304752895		Fee	OW	APD
Kendall 7-9-3-1E	09	030S	010E	4304752896		Fee	OW	APD
Kendall 13-8-3-1E	08	030S	010E	4304752897		Fee	OW	APD
Kendall 16-8-3-1E	08	030S	010E	4304752898		Fee	OW	APD
Kendall 6-9-3-1E	09	030S	010E	4304752898		Fee	OW	APD
KENDALL 15-7-3-1E	07	030S	010E	4304752900	<del> </del>	Fee	OW	APD
KENDALL 9-8-3-1E	08	030S	010E	4304752901		Fee	OW	APD
KENDALL 13-7-3-1E	07	030S	010E	4304752911		Fee	ow	APD
ULT 3-31-3-2E	31	030S	020E	4304752954		Fee	OW	APD
ULT 6-29-3-2E	29	030S	020E	4304752955		Fee	OW	APD
ULT 5-31-3-2E	31	030S	020E	4304752956	ļ	Fee	OW	APD
ULT 11-31-3-2E	31	030S	020E	4304752957		Fee	OW	APD
ULT 13-31-3-2E	31	0308	020E	4304752958		Fee	OW	APD
ULT 11-29-3-2E	29	030S	020E	4304752959	 	Fee	OW	APD
ULT 13-29-3-2E	29	030S	020E	4304752960		Fee	OW	APD
ULT 5-29-3-2E	29	030S	020E	4304752961		Fee	OW	APD
ULT 4-29-3-2E	29	030S	020E	4304752962		Fee	OW	APD
ULT 14-29-3-2E	29	030S	020E	4304752963		Fee	OW	APD
ULT 3-29-3-2E	29	030S	020E	4304752964		Fee	OW	APD
MERRITT 2-18-3-1E	18	030S	010E	4304752964	<u> </u>	Fee	OW	
MERRITT 3-18-3-1E	18	030S	010E	4304752967				APD
DEEP CREEK 11-20-3-2	20	030S	020E	4304752968	<u>                                     </u>	Fee	OW	APD
DEEP CREEK 14-19-3-2E	19	030S	020E	4304752969		Fee	OW	APD
DEEP CREEK 5-30-3-2E	30	030S	020E 020E	4304752969	i	Fee	OW	APD
DEEP CREEK 11-30-3-2E	30	030S	020E	4304752970		Fee	OW	APD
DEEP CREEK 1-30-3-2E	30	030S	020E	4304752971	<u></u>	Fee	OW	APD
DEEP CREEK 13-20-3-2E	20	030S	020E	4304752972	ļ	Fee	OW	APD
DEEP CREEK 16-29-3-2E					İ	Fee	OW	APD
DEEP CREEK 15-29-3-2E	29	030S 030S	020E 020E	4304752974		Fee	OW	APD
DEEP CREEK 13-29-3-2E DEEP CREEK 11-19-3-2E	19	030S 030S	020E 020E	4304752975 4304752976		Fee	OW	APD
DEEP CREEK 11-19-3-2E  DEEP CREEK 14-20-3-2E	20	030S 030S	020E			Fee	OW	APD
DEEP CREEK 12-19-3-2E		4		4304752977	-	Fee	OW	APD
DEEP CREEK 12-19-3-2E	19 19	030S 030S	020E 020E	4304752978		Fee	OW	APD
DEEP CREEK 13-19-3-2E  DEEP CREEK 12-20-3-2E		·		4304752979		Fee	OW	APD
DEEP CREEK 1-31-3-2E	20	030\$	020E	4304752980	1	Fee	OW	APD
DEEP CREEK 3-30-3-2E	31	030S	020E	4304752981		Fee	OW	APD
	30	0308	020E	4304752982		Fee	OW	APD
DEEP CREEK 10-29-3-2E DEEP CREEK 7-31-3-2E	29	030\$	020E	4304752983		Fee	OW	APD
	31	0308	020E	4304752984		Fee	OW	APD
UTE ENERGY 16-31-3-2E	31	0308	020E	4304752985		Fee	OW	APD
UTE ENERGY 15-31-3-2E	31	0308	020E	4304752986		Fee	OW	APD
GAVITTE 15-23-3-1E	23	0308	010E	4304752987		Fee	OW	APD
KNIGHT 13-30-3-2E	30	0308	020E	4304752988	1	Fee	OW	APD
KNIGHT 15-30-3-2E	30	0308	020E	4304752989		Fee	OW	APD
MERRITT 7-18-3-1E	18	0308	010E	4304752992	4-	Fee	OW	APD
LAMB 3-15-4-2E	15	040S	020E	4304753014	1	Fee	OW	APD
LAMB 4-15-4-2E	15	0408	020E	4304753015		Fee	OW	APD
LAMB 5-15-4-2E	15	040S	020E	4304753016		Fee	OW	APD
LAMB 6-15-4-2E	15	040S	020E	4304753017		Fee	OW	APD

Well Name	SECTION	TWN	RNG	API Number	F-484	Lesase	Well	Well
DEEP CREEK 9-15-4-2E	15	040S	020E	4304753018	Entity	Type	Type	Status
DEEP CREEK 10-15-4-2E	15	040S	020E	4304753018		Fee Fee	OW OW	APD
KENDALL 14-7-3-1E	07	030\$	010E	4304753019			OW	APD
WOMACK 1-7-3-1E	07	030S	010E	4304753088		Fee		APD
KENDALL 15-18-3-1E	18	030S	010E	4304753089		Fee Fee	OW OW	APD
KENDALL 10-18-3-1E	18	030S	010E	4304753090		Fee	OW	APD
KENDALL 16-18-3-1E	18	030\$	010E	4304753091				APD
WOMACK 2-7-3-1E	07	030S	010E	4304753092		Fee	OW	APD
WOMACK 2-7-3-1E WOMACK 3-7-3-1E	07	030S	010E	4304753093		Fee	OW	APD
KENDALL 9-18-3-1E	18	030S	010E	4304753094		Fee		APD
XENDALL 8-18-3-1E	18	030S	010E	4304753095		Fee	OW	APD
KENDALL 1-18-3-1E	18	030S	010E	4304753096		Fee	OW	APD
SENDALL 6-17-3-1E	17	030S	010E			Fee	OW	APD
XENDALL 0-17-3-1E XENDALL 3-17-3-1E	17	030S		4304753098		Fee	OW	APD
ENDALL 3-17-3-1E ENDALL 12-9-3-1E	09	030S	010E	4304753099		Fee	OW	APD
			010E	4304753100		Fee	OW	APD
ENDALL 12-17-3-1E	17	030S	010E	4304753101		Fee	OW	APD
VOMACK 2-8-3-1E	08	0308	010E	4304753104		Fee	OW	APD
WOMACK 2-8-3-1E	08	030S	010E	4304753105		Fee	OW	APD
WOMACK 4.8.3.1E	08	0308	010E	4304753106		Fee	OW	APD
VOMACK 4-8-3-1E	08	0308	010E	4304753107		Fee	OW	APD
WOMACK 8-8-3-1E	08	0308	010E	4304753108		Fee	OW	APD
WOMACK 8-8-3-1E	08	0308	010E	4304753109		Fee	OW	APD
KENDALL 10-8-3-1E	08	0308	010E	4304753110		Fee	OW	APD
CENDALL 12-8-3-1E	08	030S	010E	4304753111		Fee	OW	APD
KENDALL 14-8-3-1E	. 08	030S	010E	4304753112		Fee	OW	APD
ENDALL 2-9-3-1E	09	0308	010E	4304753114		Fee	OW	APD
ENDALL 15-8-3-1E	08	030S	010E	4304753115		Fee	OW	APD
KETTLE 3-10-3-1E	10	0308	010E	4304753116	****	Fee	OW	APD
KETTLE 6-10-3-1E	10	030S	010E	4304753117		Fee	OW	APD
ETTLE 11-10-3-1E	10	030S	010E	4304753118		Fee	OW	APD
ETTLE 12-10-3-1E	10	030S	010E	4304753119		Fee	OW	APD
ENDALL 14-17-3-1E	17	030S	010E	4304753120		Fee	OW	APD
ENDALL TRIBAL 14-18-3-1E	18	030S	010E	4304753142		Indian	OW	APD
ENDALL TRIBAL 9-13-3-1W	13	030S	010W	4304753143		Indian	OW	APD
ENDALL TRIBAL 1-13-3-1W	13	030S	010W	4304753144		Indian	OW	APD
ENDALL TRIBAL 13-18-3-1E	18	030S	010E	4304753145		Indian	OW	APD
CENDALL TRIBAL 9-7-3-1E	07	030S	010E	4304753146		Indian	OW	APD
SENDALL TRIBAL 10-7-3-1E	07	030S	010E	4304753147		Indian	OW	APD
ENDALL TRIBAL 12-18-3-1E	18	030S	010E	4304753148		Indian	OW	APD
ENDALL TRIBAL 11-18-3-1E	18	030S	010E	4304753149		Indian	OW	APD
KENDALL TRIBAL 5-18-3-1E	18	030S	010E	4304753150		Indian	OW	APD
ENDALL TRIBAL 4-18-3-1E	18	030S	010E	4304753151		Indian	OW	APD
ENDALL TRIBAL 16-7-3-1E	07	030S	010E	4304753152		Indian	OW	APD
ENDALL TRIBAL 11-7-3-1E	07	030S	010E	4304753153		Indian	OW	APD
EDERAL 12-5-6-20	05	060S	200E	4304750404	18736	Federal	OW	DRL
EDERAL 12-25-6-20	25 .	060S	200E	4304751235	18786	Federal	OW	DRL
EDERAL 10-26-6-20	26	060S	200E	4304751236	18811	Federal	OW	DRL
DEEP CREEK 7-25-3-1E	25	030S	010E	4304751582	18192	Fee	OW	DRL
COLEMAN TRIBAL 5-7-4-2E	07	040S	020E	4304751733	18375	Indian	OW	DRL
JLT 1-36-3-1E	36	030S	010E	4304751751	18236	Fee	OW	DRL
DEEP CREEK 11-25-3-1E	25	030S	010E	4304751889	18805	Fee	ow	DRL
JLT 9-36-3-1E	36	030S	010E	4304751900	18311	Fee	OW	DRL
JLT 13-36-3-1E	36	0308	010E	4304751901	18312	Fee	OW	DRL
JLT 15-36-3-1E	36	030S	010E	4304751902	18298	Fee	OW	DRL
JLT 8-26-3-1E	26	0308	010E	4304751924	18763	Fee	ow	DRL
DEEP CREEK 2-25-3-1E	25	0308	010E	4304751925			OW	DRL.
COLEMAN TRIBAL 1-7-4-2E	07	040S	020E	4304751937		Indian	OW	DRL
COLEMAN TRIBAL 5-8-4-2E	08	040S	020E	4304751946		Indian	OW	DRL
DEEP CREEK TRIBAL 9-8-4-2E	08	040S	020E	4304752007		Indian	OW	DRL
GAVITTE 2-26-3-1E	26	030S	010E	4304752040	18760		OW	DRL
ZYNDROWSKI 12-27-3-1E	27	030S	010E	4304752116			OW	DRL
JLT 3-34-3-1E	34	030S	010E	4304752124			OW	DRL
SZYNDROWSKI 16-28-3-1E	28	030S	010E	4304752126		ł	OW	DRL
SZYNDROWSKI 10-28-3-1E	28	0308	010E	4304752130			OW	DRL

Well Name					API		Lesase	Well	Well
UFE TRIBAL 4-32-32-12	Well Name	SECTION	TWN	RNG		Entity	Type	Type	Status
UPE TRIBAL 4:32-3-2E   32									DRL
DEEP CREEK TRIBAL   16-23-3-1E   36   309S   010E   4304752220   18835   ndium   OW   DRI								OW	DRL
BOWERS 1-6-42E									DRL
BOWERS 1-6-4-2E					4304752220	18835	Indian	OW	DRL
BOWERS 2-6-12E					4304752293	18697	Fee	OW	DRL
BOWERS 3-4-2E				020E	4304752419	18871	Fee	OW	DRL
BOWERS 4-64-2E					4304752420	99999	Fee	OW	DRL
GAMTTE 2-27-3-1E  27  030S  010E  4304773-15-43  18815   Fee OW DRL  GAMTTE 1-27-3-1E  27  030S  010E  43047734545  18828   Fee OW DRL  SZYNDROWSKI 13-27-3-1E  27  030S  010E  4304752457  99999   Fee OW DRL  UT 2-34-3-1E  34  030S  010E  4304752459  18828   Fee OW DRL  UT 4-34-3-1E  34  030S  010E  4304752459  18828   Fee OW DRL  UT 4-34-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  070S  210E  4304753003  11628   Federal  OW P  BASER DRAW  1-31  31  060S  220E  4304730043  270   Federal  OW P  FEDERAL 3-3-4-X  34  060S  210E  4304731461  30S   Federal  OW P  HORESSHOE BEND 25  36  060S  210E  4304731468  0615   Federal  OW P  HORESSHOE BEND 36  070S  210E  4304731468  0715   Federal  OW P  HORESSHOE BEND 37  10  070S  10E  4304731468  10E  10E  070S  10E  10E  10E  10E  10E  10E  10E  1			040S	020E	4304752421	18872	Fee	OW	DRL
GAVITE 1-27-3-1E 27 030S 010E 4304752455 18702 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752458 18828 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752461 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752461 18838 Fee 0W DRL ORSESTICE BIND 2 03 070S 070S 021E 4304730303 2726 Federal 0W P FED MILLER 1 04 070S 021E 4304730303 2726 Federal 0W P FED MILLER 1 04 070S 021E 4304730303 173167 1035 Federal 0W P FED MILLER 1 033 060S 021E 4304731450 1139 Federal 0W P FED MILLER 1 04 070S 021E 4304731450 1139 Federal 0W P FED MILLER 1 04 070S 021E 4304731450 1139 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1139 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731450 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 021E 0304731451 1051 Federal 0W P FED MILLER 1 04 070S 0308 0308 0308 0308 0308 0308 0308 03					4304752432	18714	Fee	OW	DRL
SZYNDROWSKI 13-27-3-1E					4304752454	18815	Fee	OW	DRL
ULT 2-34-3-1E	· · · · · · · · · · · · · · · · · · ·			010E	4304752456	18762	Fee	OW	DRL
ULT 4-34-3-1E				010E	4304752457	99999	Fee	OW	DRL
LUT 6-34-3-1E   34   030S   010E   4304752460   18836   Fee   OW   DRL			030S	010E	4304752458	18828	Fee	OW	DRL
ULT 6-34-3-1E   34	ULT 4-34-3-1E	34	030S	010E	4304752459	18837	Fee	OW	DRL
IRORESINOE BEND 2	ULT 6-34-3-1E	34	030S	010E	4304752460	18836	Fee	OW	
HORSESHOE BEND 2 03 070S 210E 4304715800 11628 Federal OW P FEDD MILLER 1 04 070S 220E 4304730304 2730 Federal GW P BASER DRAW 1-31 31 060S 220E 430473031 2710 Federal GW P FEDERAL 34-1-D 14 070S 210E 4304731304 11139 Federal GW P FEDERAL 34-2-K 34 060S 210E 4304731467 11550 Federal OW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731693 1030 Federal GW P FEDERAL 34-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-10HB 10 070S 210E 4304732009 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733559 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733590 15346 Federal OW P FEDERAL 4-1-1-0 40 060S 200E 4304733590 1740 Federal OW P FEDERAL 4-1-1 4-0 00 00 00 00 00 00 00 00 00 00 00 00 0	ULT 8-34-3-1E		030S	010E	4304752461	18838	Fee	OW	DRL
FED MILLER	HORSESHOE BEND 2	03	070S	210E	4304715800	11628	Federal	OW	
BASER DRAW 1-31	FED MILLER 1	04	070S	220E	4304730034	2750	Federal	GW	
COORS 14-1-D	BASER DRAW 1-31		060S	220E	4304730831		·		
FEDERAL 34-2-K   34		14 .	070S	210E		11193	Federal		
FEDERAL 33-1-1	FEDERAL 34-2-K		060S	210E					
HORSESHOE BEND ST 36-1   36	FEDERAL 33-1-I	33	060S	210E			Federal		
COTTON CLUB     31	HORSESHOE BEND ST 36-1		060S						
ANNA BELLE 31-2-J  BASER DRAW 6-1  O6  O70S  210E  4304731834  10510 Fee  OW  P  EDERAL 2-F  O4  O70S  210E  4304731835  10530 Federal  OW  P  EDERAL 2-10HB  OW  P  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 3-18  OON  EDERAL 3-19-6-20  OON  EDERAL 3-19-6-21  OON  EDERAL 3-19-6-21  OON  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-20  I3  OOOS		31	060S	210E	4304731643	10380	Federal		
BASER DRAW 6-1 06 070S 220E 4304731843 10863 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 10 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 110 070S 210E 4304732009 11255 Federal OW P GOVERNMENT 12-14 14 060S 200E 430473209 11255 Federal OW P GOVERNMENT 12-14 18 060S 210E 4304733209 12155 Federal OW P GUSHER FED 16-14-6-20 14 060S 200E 4304733450 12150 Federal OW P GUSHER FED 16-14-6-20 24 060S 200E 4304737475 15905 Federal OW P GUSHER FED 16-24-6-20 25 060S 200E 4304737555 17068 Federal OW P FEDERAL 2-25-6-20 25 060S 200E 4304737555 1812 Federal OW P FEDERAL 5-19-6-21 19 060S 210E 4304737559 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 16466 Fee OW P RNIGHT 14-30 30 030S 200E 430473859 15848 Federal OW P FEDERAL 14-12-6-20 12 060S 200E 430473859 15848 Fee OW P FEDERAL 14-12-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17402 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473909 17402 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473909 17403 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 430473900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304730040 1701 Fee OW P FEDERAL 14-24-6-20 25 060S 200E 4304730040 17337 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751228 18081	ANNA BELLE 31-2-J	31	060S	210E	4304731698				7.19.20
FEDERAL 4-2-F	BASER DRAW 6-1	06	070S	220E	4304731834	10863	Federal		
COORS FEDERAL 2-10HB	FEDERAL 4-2-F	04	070S	210E	4304731853				
GOVERNMENT 12-14  O60S  OSE FEDERAL 3-18  I8  O60S  OSE 5EDERAL 3-18  OW  P  GUSHER FED 16-14-6-20  I4  O60S  OSE  OSE  OSE  GUSHER FED 16-14-6-20  I4  O60S  OSE  OSE  OSE  GUSHER FED 16-24-6-20  A060S  OSE  OSE  OSE  GUSHER FED 16-24-6-20  A060S  OSE  OSE  OSE  OSE  OSE  OSE  OSE  O	COORS FEDERAL 2-10HB	10	070S	210E	4304732009				
GOSE FEDERAL 3-18  18  060S  210E  4304733691  13244  Federal  OW  P  GUSHER FED 16-14-6-20  14  060S  200E  4304737475  15905  Federal  OW  P  FEDERAL 2-25-6-20  25  060S  200E  4304737557  15812  Federal  OW  P  FEDERAL 2-25-6-20  25  060S  200E  4304737557  15812  Federal  OW  P  FEDERAL 5-19-6-21  19  060S  210E  4304737557  15812  Federal  OW  P  GUSHER FED 5-13-6-20  13  060S  200E  43047387557  15812  Federal  OW  P  GUSHER FED 5-13-6-20  13  060S  200E  4304738499  16466  Fee  OW  P  KNIGHT 16-30  30  030S  020E  4304738499  16466  Fee  OW  P  FEDERAL 2-14-6-20  12  060S  200E  4304738499  16466  Fee  OW  P  FEDERAL 14-12-6-20  14  060S  200E  4304738999  17402  Federal  OW  P  FEDERAL 8-24-6-20  24  060S  200E  4304739909  17115  Federal  OW  P  FEDERAL 14-12-6-20  14  060S  200E  4304739909  17402  Federal  OW  P  FEDERAL 8-24-6-20  24  060S  200E  4304739909  17115  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739078  17139  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739078  17139  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-20  24  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304740032  17053  Federal  OW  P  FEDERAL 14-19-6-20  13  060S  200E  4304740032  17053  Federal  OW  P  FEDERAL 14-19-6-20  13  060S  200E  4304740033  17010  Fee  OW  P  FEDERAL 16-13-6-20  13  060S  200E  4304740031  17011  Fee  OW  P  FEDERAL 12-26-6-20  26  060S  200E  4304740031  17835  Federal  OW  P  FEDERAL 12-26-6-20  26  060S  200E  4304740031  17011  Fee  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-	GOVERNMENT 12-14	14	060S	200E					
GUSHER FED 16-14-6-20		18	060S						
GUSHER FED 6-24-6-20	GUSHER FED 16-14-6-20		060S						
FEDERAL 2-25-6-20	GUSHER FED 6-24-6-20	24	060S	200E					
FEDERAL 5-19-6-21	FEDERAL 2-25-6-20	25	060S						
GUSHER FED 5-13-6-20	FEDERAL 5-19-6-21		060S						
RNIGHT 16-30   30   030S   020E   4304738499   16466   Fee   OW   P	GUSHER FED 5-13-6-20	13	060S					to the same of the	
KNIGHT 14-30   30	KNIGHT 16-30	30	030S	020E					
FEDERAL 14-12-6-20         12         060S         200E         4304738998         17404         Federal         OW         P           FEDERAL 2-14-6-20         14         060S         200E         4304738999         17402         Federal         OW         P           FEDERAL 8-23-6-20         23         060S         200E         43047390076         17403         Federal         OW         P           FEDERAL 8-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740040         17011         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW	KNIGHT 14-30	30	030S	020E					
FEDERAL 2-14-6-20	FEDERAL 14-12-6-20	12		200E					
FEDERAL 8-23-6-20         23         060S         200E         4304739000         17158         Federal         OW         P           FEDERAL 8-24-6-20         24         060S         200E         4304739076         17403         Federal         OW         P           FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740022         17053         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740487         17433         Federal         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304750407         17338         Federal         OW	FEDERAL 2-14-6-20	14	060S	200E	4304738999				
FEDERAL 8-24-6-20         24         060S         200E         4304739076         17403         Federal         OW         P           FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740400         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750406         17373         Federal         OW	FEDERAL 8-23-6-20	23	060S	200E	4304739000				
FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740040         17011         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW         P           FEDERAL 16-3-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 1-2-23-6-20         22         060S         200E         4304751227         18737         Federal         OW	FEDERAL 8-24-6-20	24	060S	200E					
FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 10-23-6-20         09         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751228         18081         Federal         OW	FEDERAL 14-24-6-20	24	060S	200E	4304739078				
DEEP CREEK 2-31   31   030S   020E   4304740026   16950   Fee   OW   P	FEDERAL 14-19-6-21	19	060S	210E					
DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         430474040         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW	DEEP CREEK 2-31	31	030S				<del></del>		
ULT 12-29	DEEP CREEK 8-31								
ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 2-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751229 18082 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751288 18036 Indian OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P	ULT 12-29								
FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Feder									
FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-25-6-20         24         060S         200E         4304751233         18062         Federa	FEDERAL 16-13-6-20								
FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382 Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737 Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081 Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082 Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756 Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757 Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083 Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062 Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084 Federal         OW         P           FEDERAL 16-23-6-20         23         060S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><del></del></td><td></td><td></td></t<>							<del></del>		
FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 16-23-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Fed									
FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 16-23-6-20         25         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751278         18013         Fede									
FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751278         18013         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751489         18136         <									
FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136									
FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P									
FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P									
FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062 Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084 Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013 Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997 Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036 Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136 Indian         OW         P			+					<del></del>	
FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P						+			
FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013 Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997 Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036 Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136 Indian         OW         P						+	<del></del>		
FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P					·				
COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P						····			
COLEMAN TRIBAL 5-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P						+			
							***************************************		
COLEMAN TRIBAL 8-18-4-2E 18 040S 020E 4304751491 18058 Indian OW P			<del></del>						

				API		Lesase	Well	Well
Well Name	SECTION	TWN	RNG	Number	Entity	Type	Type	Status
COLEMAN TRIBAL 13-18-4-2E	18	040S	020E	4304751492		Indian	OW	P
COLEMAN TRIBAL 14-18-4-2E	18	040S	020E	4304751493		Indian	OW	P
COLEMAN TRIBAL 15-18-4-2E	18	040S	020E	4304751494		Indian	OW	P
COLEMAN TRIBAL 7-8-4-2E	08	040S	020E	4304751496		Indian	OW	P
DEEP CREEK TRIBAL 7-17-4-2E	17	040S	020E	4304751497	18060		OW	P
UTE TRIBAL 6-32-3-2E	32	030S	020E	4304751555		Indian	OW	P
UTE TRIBAL 1-5-4-2E	05	040S	020E	4304751556		Indian	OW	P
UTE TRIBAL 10-5-4-2E	05	040S	020E	4304751557		Indian	OW	P
UTE TRIBAL 6-9-4-2E	09	040S	020E	4304751558		Indian	OW	P
ULT 10-6-4-2E	06	040S	020E	4304751569	18139		OW	P
ULT 12-6-4-2E	06	040S	020E	4304751571	18138	Fee	OW	P
ULT 16-6-4-2E	06	040S	020E	4304751573	18140	Fee	OW	P
ULT 11-5-4-2E	05	040S	020E	4304751574	18188	Fee	OW	P
DEEP CREEK 13-32-3-2E	32	030S	020E	4304751575	18412	Fee	OW	P
ULT 5-36-3-1E	36	030S	010E	4304751577	18191	Fee	OW	P
ULT 14-36-3-1E	36	030S	010E	4304751579	18181	Fee	OW	P
ULT 16-36-3-1E	36	030S	010E	4304751580	18180	Fee	OW	P
DEEP CREEK 16-25-3-1E	25	030S	010E	4304751583	18235	Fee	OW	P
ULT 14-25-3-1E	25	030S	010E	4304751584	18182	Fee	OW	P
ULT 5-26-3-1E	26	030S	010E	4304751650	18229	Fee	OW	P
ULT 7-26-3-1E	26	030S	010E	4304751651	18237		OW	P
ULT 16-26-3-1E	26	030S	010E	4304751652	18231		OW	P
ULT 14-26-3-1E	26	030S	010E	4304751653	18239		OW	P
ULT 5-34-3-1E	34	030S	010E	4304751654	18283	Fee	OW	P
ULT 7-34-3-1E	34	030S	010E	4304751655	18284	Fee	OW	P
ULT 16-34-3-1E	34	030S	010E	4304751656	18273	Fee	OW	P
ULT 5-35-3-1E	35	030S	010E	4304751657	18214		ow	P
MARSH 14-35-3-1E	35	030S	010E	4304751658	18272		OW	P
SZYNDROWSKI 5-27-3-1E	27	030S	010E	4304751659	18275	The second second	OW	P
ULT 7-35-3-1E	35	030S	010E	4304751660	18222		OW	P
ULT 6-31-3-2E	31	030S	020E	4304751661	18257		OW	P
DEEP CREEK 2-30-3-2E	30	030S	020E	4304751662	18276		OW ·	P
DEEP CREEK 4-30-3-2E	30	030S	020E	4304751663	18274		OW	P
DEEP CREEK 11-32-3-2E	32	030S	020E	4304751664	18374		OW	P
COLEMAN TRIBAL 1-8-4-2E	08	040S	020E	4304751727	18404		OW	P
COLEMAN TRIBAL 7-7-4-2E	07	040S	020E	4304751728	18398		OW	P
DEEP CREEK TRIBAL 9-7-4-2E	07	040S	020E	4304751729	18402		OW	P
COLEMAN TRIBAL 3-8-4-2E	08	040S	020E	4304751730	18399		OW	P
DEEP CREEK TRIBAL 13-8-4-2E	08	040S	020E	4304751732	18401		OW	P
DEEP CREEK TRIBAL 15-8-4-2E	08	040S	020E	4304751734	18407		OW	P
DEEP CREEK TRIBAL 6-17-4-2E	17	040S	020E	4304751735	18406		OW	P
DEEP CREEK TRIBAL 8-17-4-2E	17	040S	020E	4304751736	18400		OW	P
COLEMAN TRIBAL 12-17-4-2E	17	040S	020E	4304751737	18405		OW	P
COLEMAN TRIBAL 15-17-4-2E	17	040S	020E	4304751738	18397		OW	P
MARSH 13-35-3-1E	35	030S	010E	4304751754	18258		OW	P
ULT 9-26-3-1E	26	030S	010E	4304751755	18230		OW	P
ULT 1-34-3-1E	34	030S	010E	4304751756	18238		OW	P
ULT 6-26-3-1E	26	030S	010E	4304751736	18322		OW	P
ULT 10-26-3-1E	26	030S	010E	4304751874				
ULT 13-26-3-1E	26	030S	010E	4304751875	18323 18325		OW	P
ULT 15-26-3-1E	26	030S	010E		18325		OW	P
ULT 12-26-3-1E	26	030S	010E	4304751888			OW	P
ULT 6-36-3-1E	36	030S	010E	4304751891	18324		OW	P
ULT 2-36-3-1E	36	030S	010E	4304751897	18296		OW	P
GAVITTE 3-26-3-1E	26	030S	010E	4304751898	18297		OW	P
GAVITTE 13-23-3-1E	23	030S	010E	4304751917	18504		OW	P
DEEP CREEK 13-24-3-1E	24	030S	010E 010E	4304751918	18545		OW	P
COLEMAN TRIBAL 3-18-4-2E	18	+		4304751920	18514		OW	P
COLEMAN TRIBAL 3-18-4-2E	····	0408	020E	4304751998	18438	·	OW	P
COLEMAN TRIBAL 4-18-4-2E	18	0408	020E	4304751999	18460		OW	P
	18	040S	020E	4304752000	18459		OW	P
COLEMAN TRIBAL 2 7 4 2E	18	040S	020E	4304752001	18435		OW	P
COLEMAN TRIBAL 3-7-4-2E	07	040S	020E	4304752002		Indian	OW	P
COLEMAN TRIBAL 11-18-4-2E	18	040S	020E	4304752003	18476		OW	P
COLEMAN TRIBAL 12-18-4-2E	18	040S	020E	4304752004	18458	Indian	OW	P

#### Ute Energy Upstream Holding, LLC (N3730) to Crescent Point Energy U.S. Corp (N3935) Effective 11/30/2012

				API		Lesase	Well	Well
Well Name	SECTION	TWN	RNG	Number	Entity	Type	Type	Status
DEEP CREEK TRIBAL 11-8-4-2E	08	040S	020E	4304752008	18502	Indian	OW	P
DEEP CREEK TRIBAL 11-7-4-2E	07	040S	020E	4304752009	18499	Indian	OW	P
DEEP CREEK TRIBAL 15-7-4-2E	07	040S	020E	4304752010	18498	Indian	OW	P
GAVITTE 4-26-3-1E	26	030S	010E	4304752041	18761		OW	P
UTE ENERGY 7-27-3-1E	27	030S	010E	4304752117	18497	Fee	OW	P
UTE ENERGY 10-27-3-1E	27	030S	010E	4304752118	18505	Fee	OW	P
UTE ENERGY 11-27-3-1E	27	030S	010E	4304752119	18496	Fee	OW	P
UTE ENERGY 15-27-3-1E	27	030S	010E	4304752120	18515	Fee	ow	P
UTE ENERGY 6-27-3-1E	27	030S	010E	4304752121	18500	Fee	OW	P
UTE ENERGY 14-27-3-1E	27	030S	010E	4304752122	18506		OW	P
SZYNDROWSKI 15-28-3-1E	28	030S	010E	4304752127	18759	Fee	OW	P
SZYNDROWSKI 9-28-3-1E	28	030S	010E	4304752128	18806		OW	P
SZYNDROWSKI 8-28-3-1E	28	030S	010E	4304752132	18716	Fee	OW	^_P
DEEP CREEK TRIBAL 1-26-3-1E	26	030S	010E	4304752221	18713	Indian	OW	P
ULT 7-36-3-1E	36	030S	010E	4304751578	18189		D	PA
EAST GUSHER UNIT 3	10	060S	200E	4304715590		Federal	OW	S
WOLF GOVT FED 1	05	070S	220E	4304715609		Federal	GW ·	S
GOVT 4-14	14	060S	200E	4304730155		Federal	OW	S
STIRRUP FEDERAL 29-2	29	060S	210E	4304731508		Federal	OW	S
L C K 30-1-H	30	060S	210E	4304731588	10202		OW	S
FEDERAL 21-I-P	21	060S	210E	4304731647		Federal	GW	S
FEDERAL 4-1-D	04	070S	210E	4304731693		Federal	OW	S
FEDERAL 5-5-H	05	070S	210E	4304731903		Federal	OW	S
GOVERNMENT 10-14	14	060S	200E	4304732709		Federal	OW	S
HORSESHOE BEND FED 11-1	11	070S	210E	4304733833		Federal	GW	S
FEDERAL 6-11-6-20	11	060S	200E	4304737558		Federal	OW	S
FEDERAL 6-30-6-21	30	060S	210E	4304737560		Federal	OW	S
ELIASON 6-30	30	030S	020E	4304738500	16465		OW	S
FEDERAL 8-13-6-20	13	060S	200E	4304738996		Federal	OW	S
FEDERAL 14-13-6-20	13	060S	200E	4304738997		Federal	OW	S
ULT 4-31	31	030S	020E	4304740017	16985		OW	S
FEDERAL 8-8-6-20	08	060S	200E	4304750408		Federal	OW	S
FEDERAL 2-17-6-20	17	060S	200E	4304750414		Federal	OW	S
UTE TRIBAL 10-30-3-2E	30	030S	020E	4304751554	18095		OW	S
ULT 14-6-4-2E	06	040S	020E	4304751572	18171		OW	S
ULT 14-31-3-2E	31	030S	020E	4304751576	18179		OW	
SENATORE 5-25-3-1E	25	030S	010E	4304751581	18179		OW	S S
ULT 12-31-3-2E	31	030S	020E	4304751585	18178		OW	S
DEEP CREEK TRIBAL 13-7-4-2E	07	040S	020E	4304751746	18403		OW	S
ULT 4-36-3-1E	36	030S	010E	4304751746	18295		OW	S
ULT 11-26-3-1E	26	030S	010E	4304752047	18513		OW	
E GUSHER 2-1A	03	060S	200E	4304732047		Federal	OW	S
FEDERAL 11-1-M	11	060S	200E	4304731431		Federal	OW	TA TA

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	9	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment
SUNDRY NOTICES AND REPORTS OF	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen syicting wells helper accept here.	too bala danth marker along to the	See Attachment 7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bot drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for 1. TYPE OF WELL	such proposals.	See Attachment
OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: See Attachment
2. NAME OF OPERATOR: Crescent Point Energy U.S. Corp リスロスに		9. API NUMBER:
3. ADDRESS OF OPERATOR:	PHONE NUMBER:	See Attach  10. FIELD AND POOL, OR WILDCAT:
555 17th Street, Suite 750 City Denver STATE CO ZIP 8020	02 (720) 880-3610	See Attachment
4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attachment		соинту: Uintah
- Company of the Comp		COUNTY: OIRCAIT
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE REPOR	
TYPE OF SUBMISSION	TYPE OF ACTION	CI, OR OTHER DATA
NOTICE OF INTENT	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
☐ CHANGE TUBING ☐ SUBSEQUENT REPORT ☐ CHANGE WELL NAME	PLUG AND ABANDON PLUG BACK	VENT OR FLARE
(Submit Original Form Only) CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER DISPOSAL  WATER SHUT-OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
11/30/2012 CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent	it details including dates, depths, volumes	s, etc.
Effective 11/30/2012, Crescent Point Energy U.S. Corp took over owner/operator was:	er operations of the reference	•
Ute Energy Upstream Holding 1875 Lawrence Street, Suite	gs LLC N 3730	
Denver, CO 80212		
Effective 11/30/2012, Crescent Point Energy U.S. Corp is response operations conducted on the leased lands or a portion thereof u	nsible under the terms and conder State Bond Nos. LPM90	onditions of the leases for 080271 and LPM 9080272 and
BLM Bond No. LPM9080275. BIA Bond No.		
Ute Energy Upstream Holding LLC		
	itle: TREASURER	
Celler digriature.	Date: 1/11/2013	
(		
NAME (PLEASE PRINT) Kent Mitchell	TITLE Presider	+
SIGNATURE SIGNATURE	DATE	;
This space for State use only)	RECEIVED	DECP!!
APPROVED	TILVEIVED	RECEIVED
	FEB 0 1 2013	JAN 1 5 2013

FEB 2 6 2013

(See Instructions on Rever State of Oil, Gas & Mining

DIV. OF OIL, GAS & MAING Original recoacte

(5/2000)

# **Drille**d Wells

<u>API</u>	<u>Well</u>	Qtr/Qtr	<b>Section</b>	<u>T</u>	R	Well Status	Well Type	Mineral Lease
4304715590	East Gusher Unit 3	NWNE	10	6S	20E	Producing Well	Oil Well	State -
4304715800	Horseshoe Bend 2	NWNE	03	7S	21E	Producing Well	Oil Well	Federal -
4304730034	Fed Miller 1	NWSW	04	7S	22E	Producing Well	Gas Well	Federal .
4304730831	Baser Draw 1-31	NWSW	31	6S	22E	Producing Well	Gas Well	Federal -
4304731304	Coors 14-1-D	NWNW	14	75	21E	Producing Well	Gas Well	Federal -
4304731467	Federal 34-2-K	NESW	34	65	21E	Producing Well	Oil Well	Federal -
4304731468	Federal 33-1-I	NESE	33	6S	21E	Producing Well	Oil Well	Federal -
4304731482	Horseshoe Bend St 36-1	SESE	36	65	21E	Producing Well	Gas Well	State -
4304731588	L C K 30-1-H	SENE	30	6\$	21E	Producing Well	Oil Well	FEE -
4304731626	Stirrup State 32-2	SENE	32	6\$	21E	Producing Well	Oil Well	State –
4304731643	Cotton Club 1	NENE	31	6S	21E	Producing Well	Oil Well	Federal \
4304731698	Anna Belle 31-2-J	NWSE	31	6S	21E	Producing Well	Oil Well	FEE ~
4304731834	Baser Draw 6-1	NWNW	06	<b>7</b> S	22E	Producing Well	Gas Well	Federal ~
4304731853	Federal 4-2-F	SENW	04	7S	21E	Producing Well	Oil Well	Federal -
4304732009	Coors Federal 2-10HB	SWNE	10	7S	21E	Producing Well	Gas Well	Federal ~
4304732850	Government 12-14	NWSW	14	6S	20E	Producing Well	Oil Well	Federal -
4304733691	Gose Federal 3-18	swsw	18	6S	21E	Producing Well	Oil Well	Federal -
4304737475	Gusher Fed 16-14-6-20	SESE	14	6S	20E	Producing Well	Oil Well	Federal -
4304737556	Gusher Fed 6-24-6-20	SENW	24	6S	20E	Producing Well	Oil Well	Federal -
4304737557	Federal 2-25-6-20	NWNE	25	6S	20E	Producing Well	Oil Well	Federal –
4304737558	Federal 6-11-6-20	SENW	11	6S	20E	Producing Well	Oil Well	Federal -
4304737559	Federal 5-19-6-21	SWNW	19	6S	21E	Producing Well	Oil Well	Federal -
4304737560	Federal 6-30-6-21	SENW	30	65	21E	Producing Well	Oil Well	Federal -
4304738400	Huber Fed 26-24	SENE	26	<b>5</b> S	19E	Producing Well	Oil Well	Federal _
4304738403	Gusher Fed 5-13-6-20	SWNW	13	6S	20E	Producing Well	Oil Well	Federal -
4304738996	Federal 8-13-6-20	SENE	13	6\$	20E	Producing Well	Oil Well	Federal =
4304738997	Federal 14-13-6-20	SESW	13	65	20E	Producing Well	Oil Well	Federal -
4304738998	Federal 14-12-6-20	SESW	12	6\$	20E	Producing Well	Oil Well	Federal -
4304738999	Federal 2-14-6-20	NWNE	14	65	20E	Producing Well	Oil Well	Federal ~
4304739000	Federal 8-23-6-20	SENE	23	6S	20E	Producing Well	Oil Well	Federal
4304739076	Federal 8-24-6-20	SENE	24	6S	20E	Producing Well	Oil Well	Federal
4304739078	Federal 14-24-6-20	SESW	24	6S	20E	Producing Well	Oil Well	Federal -
4304739079	Federal 14-19-6-21	SESW	19	65	21E	Producing Well	Oil Well	Federal -
4304740487	Federal 16-13-6-20	SESE	13	6S	20E	Producing Well	Oil Well	Federal _
4304750406	Federal 2-26-6-20	NWNE	26	6S	20E	Producing Well	Oil Well	Federal -
4304750407	Federal 4-9-6-20	NWNW	09	6S	20E	Producing Well	Oil Well	Federal -
4304750408	Federal 8-8-6-20	SENE	08	6S	20E	Producing Well	Oil Well	Federal -
4304750414	Federal 2-17-6-20	NWNE	17	6S	20E	Producing Well	Oil Well	Federal -
4304751228	Federal 2-23-6-20	NWNE	23	6S	20E	Producing Well	Oil Well	Federal -
4304751229	Federal 10-23-6-20	NWSE	23	6S	20E	Producing Well	Oil Well	Federal *
4304751232	Federal 2-24-6-20	NWNE	24	6S	20E	Producing Well	Oil Well	Federal -
4304751233	Federal 4-24-6-20	NWNW	24	6S	20E	Producing Well	Oil Well	Federal -
4304751234	Federal 4-25-6-20	NWNW	25	6S	20E	Producing Well	Oil Well	Federal -

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Federal 16-23-6-20	SESE	23	6S	20E	Producing Well	Oil Well	Federal -
Federal 12-24-6-20	NWSW	24	6S	20E		Oil Well	Federal -
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					Producing Well	Oil Well	BIA -
Coleman Tribal 5-18-4-2E	SW NW	18	45	2E	Producing Well	Oil Well	BIA -
Coleman Tribal 6-18-4-2E	SE NW	18	45	2E	Producing Well	Oil Well	BIA ~
ULT 12-6-4-2E	NW SW	6	45	2E	Producing Well	Oil Well	FEE -
ULT 10-6-4-2E	NW SE	6	45	2E	Producing Well	Oil Well	FEE
ULT 16-6-4-2E	SE SE	6	45	2E	Producing Well	Oil Well	FEE
ULT 14-6-4-2E	SE SW	6	45	2E	Producing Well	Oil Well	FEE -
ULT 14-31-3-2E	SE SW	31	35	2E	Producing Well	Oil Well	FEE -
ULT 5-36-3-1E	SW NW	36	35	1E	Producing Well	Oil Well	FEE .
ULT 16-36-3-1E	SE SE	36	3\$	1E	Producing Well	Oil Well	FEE ~
ULT 12-31-3-2E	NW SW	31	3S	2E	Producing Well	Oil Well	FEE -
ULT 14-36-3-1E	SE SW	36	3S	1.E	Producing Well	Oil Well	FEE .
ULT 14-25-3-1E	SE SW	25	35	1E	Producing Well	Oil Well	FEE
ULT 11-5-4-2E	NE SW	5	45	2E	Producing Well	Oil Well	FEE
Deep Creek 16-25-3-1E	SE SE	25	3\$	1E	Producing Well	Oil Well	FEE
ULT 16-26-3-1E	SE SE	26	3S	1E	Producing Well	Oil Well	FEE -
Senatore 5-25-3-1E	SW NW	25	3S	1E		Oil Well	FEE
Marsh 14-35-3-1E	SE SW	35	35	1E		Oil Well	FEE
				1E			FEE -
					The state of the s		FEE -
							FEE -
ULT 14-26-3-1E	SE SW	26	35		Producing Well	Oil Well	
U = 1 4 T & U U I = E	1 35344				TOUMONG TYCH	Tou Men	FEE -
Coleman Tribal 5-7-4-2E	SW NW	7	48	2E	Producing Well	Oil Well	BIA
	Federal 12-24-6-20  Knight 16-30  Eliason 6-30  Knight 14-30  ULT 4-31  Deep Creek 2-31  Deep Creek 8-31  ULT 12-29  Eliason 12-30  Coleman Tribal 11-18-4-2E  Coleman Tribal 2-18-4-2E  Coleman Tribal 13-18-4-2E  Coleman Tribal 13-18-4-2E  Coleman Tribal 14-18-4-2E  Coleman Tribal 15-18-4-2E  Coleman Tribal 15-18-4-2E  Ute Tribal 6-9-4-2E  Ute Tribal 10-5-4-2E  Ute Tribal 10-5-4-2E  Ute Tribal 10-30-3-2E  Coleman Tribal 5-18-4-2E  Ute Tribal 6-18-4-2E  Ute Tribal 6-32-3-2E  Ute Tribal 10-30-3-2E  Coleman Tribal 5-18-4-2E  Ute Tribal 10-30-3-2E  Ute Tribal 10-30-3-2E  Ute Tribal 10-30-3-2E  Ute Tribal 5-18-4-2E  ULT 12-6-4-2E  ULT 14-6-4-2E  ULT 14-6-4-2E  ULT 14-31-3-2E  ULT 14-36-3-1E  ULT 14-36-3-1E  ULT 14-25-3-1E  ULT 15-26-3-1E  Senatore 5-25-3-1E  Marsh 14-35-3-1E  ULT 7-26-3-1E  Szyndrowski 5-27-3-1E	Federal 12-24-6-20   NWSW	Federal 12-24-6-20	Federal 12-24-6-20	Federal 12-24-6-20   NWSW   24   65   20E	Federal 12-24-6-20	Federal 12-24-6-20   NWSW   24   6S   20E   Producing Well   Oil Well

- 46 4304751660 ULT 7-35-3-1E SW NF 35 Oil Well 35 1E Producing Well FEE 4304751728 Coleman Tribal 7-7-4-2E SW NE 7 Oil Well BIA 45 **Producing Well** 4304751895 NW NW 36 Oil Well ULT 4-36-3-1E 35 **Producing Well** FEE 4304751729 Deep Creek Tribal 9-7-4-2E NE SE Oil Well 7 45 2E **Producing Well** BIA 4304751746 Deep Creek Tribal 13-7-4-2E SW SW 7 45 2E Oil Well BIA -. Producing Well 4304751998 Coleman Tribal 3-18-4-2E NE NW 18 45 Producing Well Oil Well BIA - -4304751730 Coleman Tribal 3-8-4-2E NE NW 8 45 2E **Producing Well** Oil Well BIA --4304752001 Coleman Tribal 1-18-4-2E NE NE 18 Oil Well BIA 45 2E Producing Well 4304752004 Coleman Tribal 12-18-4-2E NW SW 18 45 **Producing Well** Oil Well BIA - -4304751999 Coleman Tribal 4-18-4-2E NW NW 18 45 2E **Producing Well** Oil Well BIA - ... 4304752000 Coleman Tribal 7-18-4-2E SW NE 18 Oil Well 45 2E **Producing Well** BIA - -100 4304751727 Coleman Tribal 1-8-4-2E Oil Well NE NE 8 45 Producing Well BIA . 4304751732 Deep Creek Tribal 13-8-4-2E SW SW 8 45 2E **Producing Well** Oil Well BIA -4304751740-5172 Coleman Tribal 12-17-4-2E (Lot 6) NW SW 17 45 **Producing Well** Oil Well BIA 2E 4304752002 Coleman Tribal 3-7-4-2E NE NW 7 45 **Producing Well** Oil Well BIA 4304751734 Deep Creek Tribal 15-8-4-2E SW SE 8 45 2E **Producing Well** Oil Well BIA 4304751738 Coleman Tribal 15-17-4-2E SW SE 17 45 Oil Well BIA 2E **Producing Well** 4304751735 SE NW 17 Deep Creek Tribal 6-17-4-2E 45 **Producing Well** Oil Well BIA 4304751736 Deep Creek Tribal 8-17-4-2E SE NE 17 45 2E **Producing Well** Oil Well BIA 4304752047 ULT 11-26-3-1E NE SW 26 Oil Well FEE 35 1E Producing Well 4304751575 SW SW Deep Creek 13-32-3-2E 32 3\$ 2E Producing Well Oil Well FEE \_ 4304751664 Deep Creek 11-32-3-2E **NE SW** 32 Oil Well 35 2E **Producing Well** FEE Ute Energy 11-27-3-1E 4304752119 **NE SW** 27 35 1E Producing Well Oil Well FEE 4304752120 Ute Energy 15-27-3-1E SW SE 27 3S 1E Producing Well Oil Well FEE ... 4304752118 Ute Energy 10-27-3-1E NW SE 27 35 1E Producing Well Oil Well FEE 4304752122 SE SW 27 Ute Energy 14-27-3-1E Oil Well FEE 3\$ 1E Producing Well 4304751654 SW NW 34 ULT 5-34-3-1E 3\$ 1E Producing Well Oil Well FEE 4304751655 ULT 7-34-3-1E SW NE 34 3\$ 1E Producing Well Oil Well FEE 4304751656 ULT 16-34-3-1E SE SE 34 Oil Well FEE 35 1E **Producing Well** 4304751898 36 ULT 2-36-3-1E NW NE 35 1E Producing Well Oil Well FEE 4304751650 ULT 5-26-3-1E SW NW 26 35 1E **Producing Well** Oil Well FEE 1 2.d 4304751754 Marsh 13-35-3-1E SW SW 35 35 1E Producing Well Oil Well FEE 4304751897 ULT 6-36-3-1E SE NW 36 35 1E Producing Well Oil Well FEE 4304751891 ULT 12-26-3-1E NW SW Oil Well 26 3S 1E Producing Well FEE 4304751887 ULT 13-26-3-1E SW SW 26 **Producing Well** Oil Well FEE 35 1E 4304751875 ULT 10-26-3-1E NW SE 26 Oil Well FEE 35 1E **Producing Well** -4304751918 Gavitte 13-23-3-1F SW SW 23 Oil Well 35 1E Producing Well FEE 4304751662 Deep Creek 2-30-3-2E NW NE 30 Oil Well FEE 35 2E Producing Well 4304751917 Gavitte 3-26-3-1E NE NW 26 35 1E FEE **Producing Well** Oil Well -4304751661 ULT 6-31-3-2E SE NW 31 35 2E **Producing Well** Oil Well FEE -4304751663 Deep Creek 4-30-3-2E NW NW 30 35 2E **Producing Well** Oil Well FEE 130 4304752121 Ute Energy 6-27-3-1E SE NW 27 35 1E Oil Well FEE **Producing Well** • Ute Energy 7-27-3-1E 4304752117 SW NE 27 3\$ 1E **Producing Well** Oil Well FEE 4304751920 SW SW 24 Oil Well FEE Deep Creek 13-24-3-1E 35 1E **Producing Well** NE NE 4304751756 ULT 1-34-3-1E 34 35 1E **Producing Well** Oil Well FEE . 4304751888 ULT 15-26-3-1E SW SE Oil Well 26 35 1E Producing Well FEE

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4304751874	ULT 6-26-3-1E	SE NW	26	35	1E	Producing Well	Oil Well	FEE .	<del></del>
4304752194	Ute Tribal 4-32-3-2E	NW NW	32	35	2E	Producing Well	Oil Well	BIA -	
4304752193	Ute Tribal 8-30-3-2E	SE NE	30	35	2E	Producing Well	Oil Well	BIA -	
4304752221	Deep Creek Tribal 1-26-3-1E	NE NE	26	35	1E	Producing Well	Oil Well	BIA ~	
4304752009	Deep Creek Tribal 11-7-4-2E	NE SW	7	45	2E	Producing Well	Oil Well	BIA 1	-1 O
4304752008	Deep Creek Tribal 11-8-4-2E	NE SW	8	45	2E	Producing Well	Oil Well	BIA	•
4304752010	Deep Creek Tribal 15-7-4-2E	SW SE	7	45	2E	Producing Well	Oil Well	BIA	_
4304752041	Gavitte 4-26-3-1E	NW NW	26	35	1E	Producing Well	Oil Well	FEE	
4304752132	Szyndrowski 8-28-3-1E	SE NE	28	35	1E	Producing Well	Oil Well	FEE	-
4304752128	Szyndrowski 9-28-3-1E	NE SE	28	35	1E	Producing Well	Oil Well	FEE	_
4304752127	Szyndrowski 15-28-3-1E	SW SE	28	35	1E	Producing Well	Oil Well	FEE	
4304738932	Ouray Valley Fed 3-41	SW SW	3	6S	19E	Producing Well	Oil Well	Federal	
4304751227	Federal 10-22-6-20	NW SE	22	6S	20E	Producing Well	Oil Well	Federal	<del>-</del>
4304751230	Federal 12-23-6-20	NW SW	23	6S	20E	Producing Well	Oil Well	Federal	
4304751230	Federal 14-23-6-20	SE SW	23	6S	20E	Producing Well	Oil Well		150
4304751235	Federal 12-25-6-20	NW SW	25	6S	20E	Producing Well	Oil Well	Federal	<u>,20</u>
4304752432	Bowers 4-6-4-2E	(Lot 4) NW NW	6	45	20E	Producing Well	Oil Well	FEE	
4304752131	Szyndrowski 7-28-3-1E	SW NE	28	35	1E	Producing Well	Oil Well	FEE	-
4304752293	ULT 7X-36-3-1E	SW NE	36	35	1E	Producing Well	Oil Well	FEE	
<u> </u>									
4304750404 4304752116	Federal 12-5-6-20 Szyndrowski 12-27-3-1E	NW SW NW SW	5 27	6S 3S	20E 1E	Producing Well	Oil Well Oil Well	Federal FEE	
	<del></del>		<del></del>	<del> </del>		Producing Well			_
4304751236 4304752126	Federal 10-26-6-20 Szyndrowski 16-28-3-1E	NW SE SE SE	26 28	6S 3S	20E	Producing Well	Oil Well	Federal	
4304752126					1E	Producing Well	Oil Well	FEE	-
	Gavitte 2-26-3-1E	NW NE	26	35	1E	Producing Well	Oil Well	FEE	
4304751889	Deep Creek 11-25-3-1E	NE SW	25	35	1E	Producing Well	Oil Well		tec
4304751924	ULT 8-26-3-1E	SE NE	26	35	1E	Producing Well	Oil Well	FEE	
4304751925	Deep Creek 2-25-3-1E	NW NE	25	35	1E	Producing Well	Oil Well	FEE	•
4304752456	Gavitte 1-27-3-1E	NE NE	27	35	1E	Producing Well	Oil Well	FEE	
4304752454	Gavitte 2-27-3-1E	NW NE	27	3\$	1E	Producing Well	Oil Well	FEE	-
4304752457	Szyndrowski 13-27-3-1E	SW SW	0	35	1E	Producing Well	Oil Well	FEE	165
4304751937	Coleman Tribal 1-7-4-2E	NE NE	7	45	2E	Drilled/WOC	Oil Well	BIA	
4304751946	Coleman Tribal 5-8-4-2E	SW NW	8	45	2E	Drilled/WOC	Oil Well	BIA	
4304752007	Deep Creek Tribal 9-8-4-2E	NE SE	8	45	2E	Drilled/WOC	Oil Well	BIA	
4304751582	Deep Creek 7-25-3-1E	SW NE	25	35	1E	Drilled/WOC	Oil Well	FEE	
4304751751	ULT 1-36-3-1E	NE NE	36	3\$	1E	Drilled/WOC	Oil Well	FEE	
4304752130	Szyndrowski 10-28-3-1E	NW SE	28	35	1E	Drilled/WOC	Oil Well	FEE	
4304751901	ULT 13-36-3-1E	SW SW	36	3S	1E	Drilled/WOC	Oil Well	FEE	
4304751902	ULT 15-36-3-1E	SW SE	36	3S	1E	Drilled/WOC	Oil Well	FEE	
4304751900	ULT 9-36-3-1E	NE SE	36	3S	1E	Drilled/WOC	Oil Well	FEE	
4304752458	ULT 2-34-3-1E	NE SW	34	35	1E	Drilled/WOC	Oil Well	FEE	
4304752220	Deep Creek Tribal 16-23-3-1E	SE SE	23	3\$	1E	Drilled/WOC	Oil Well	BIA	
4304752459	ULT 4-34-3-1E	NW NW	34	3\$	1E	Drilled/WOC	Oil Well	FEE	
4304752460	ULT 6-34-3-1E	SE NW	34	35	1E	Drilled/WOC	Oil Well	FEE	
4304752461	ULT 8-34-3-1E	SE NE	34	3S	1E	Drilled/WOC	Oil Well	FEE	
4304739644	Ouray Valley Federal 1-42-6-19	SE SW	1	6S	19E	Drilled/WOC	Oil Well	Federal	

4304752419	Bowers 1-6-4-2E	(Lot 1) NE NE	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304752420	Bowers 2-6-4-2E	(Lot 2) NW NE	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304752421	Bowers 3-6-4-2E	(Lot 3) NE NW	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304732784	Stirrup St 32-6	NENE	32	6S	21E	Active	Water Injection	State
4304731431	E Gusher 2-1A	swsw	03	6S	20E	Temporarily -Abandoned	Oil Well	Federal
4304732333	Federal 11-1-M	swsw	11	6S	20E	Temporarily -Abandoned	Oil Well	Federal
4304739641	Ouray Vly St 36-11-5-19	NWNW	36	58	19E	Shut-In	Oil Well	State
4304733833	Horseshoe Bend Fed 11-1	NWNE	11	75	21E	Shut-In	Gas Well	Federal
4304731903	Federal 5-5-H	SENE	05	7\$	21E	Shut-in	Oil Well	Federal
4304732709	Government 10-14	NWSE	14	6S	20E	Shut-In	Oil Well	Federal
4304731647	Federal 21-I-P	SESE	21	68	21E	Shut-In	Gas Well	Federal
4304731693	Federal 4-1-D	NWNW	04	75	21E	Shut-In	Oil Well	Federal
4304731634	Stirrup Federal 29-3	SESE	29	6S	21E	Shut-In	Oil Well	Federal
4304731623	Federal 33-4-D	NWNW	33	6S	21E	Shut-In	Oil Well	Federal
4304731508	Stirrup Federal 29-2	NWSE	29	6S	21E	Shut-In	Oil Well	Federal
4304730155	Govt 4-14	NWNW	14	68	20E	Shut-In	Oil Well	Federal
4304715609	Wolf Govt Fed 1	NENE	05	7\$	22E	Shut-In	Gas Well	Federal
4304751578	ULT 7-36-3-1E	SW NE	36	3\$	1E	P&A	Oil Well	FEE

### APD APPROVED; NOT SPUDDED

<u>API</u>	<u>Well</u>	Qtr/Qtr	<u>Section</u>	Ţ	<u>R</u>	Well Status	Well Type	Mineral Lease
4304752214	Coleman Tribal 11-17-4-2E	NE SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752211	Deep Creek Tribal 5-17-4-2E	(Lot 5) SW NW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752212	Coleman Tribal 9-17-4-2E	NE SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752213	Coleman Tribal 10-17-4-2E	NW SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752219	Coleman Tribal 13-17-4-2E	SW SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752215	Coleman Tribal 14-17-4-2E	SE SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752217	Coleman Tribal 16-17-4-2E	SE SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752210	Coleman Tribal 10-18-4-2E	NW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752223	Deep Creek Tribal 3-5-4-2E	NE NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752222	Deep Creek Tribal 4-25-3-1E	NW NW	25	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752225	Deep Creek Tribal 4-5-4-2E	(Lot 4) NW NW	5	48	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752224	Deep Creek Tribal 5-5-4-2E	SW NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752226	Deep Creek Tribal 6-5-4-2E	SE NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752218	Coleman Tribal 16-18-4-2E	SW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752033	Deep Creek 3-25-3-1E	NE NW	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752039	Senatore 12-25-3-1E	NW SW	25	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752412	Deep Creek 1-16-4-2E	NE NE	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752410	Deep Creek 13-9-4-2E	SW SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752411	Deep Creek 15-9-4-2E	SW SE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752413	Deep Creek 3-16-4-2E	NE NW	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752409	Deep Creek 9-9-4-2E	NE SE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752427	Bowers 5-6-4-2E	(Lot 5) SW NW	6	4\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752428	Bowers 6-6-4-2E	SE NW	6	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752430	Bowers 7-6-4-2E	SW NE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE

4304752431	Bowers 8-6-4-2E	SE NE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 11-15-4-2E	NE SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752424	Deep Creek 13-15-4-2E	SW SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 15-15-4-2E	SW SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 16-15-4-2E	SE SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 5-16-4-2E	SW NW	16	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 7-16-4-2E	SW NE	16	45	2E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752414	Deep Creek 7-9-4-2E	SW NE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 11-9-4-2E	NE SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 13-5-4-2E	SW SW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 14-5-4-2E	SE SW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 12-34-3-1E	NW SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 3-34-3-1E	NE NW	34	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 10-34-3-1E	NW SE	34	3S	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 10-34-3-1E	NW SE	36	35	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 12-36-3-1E	NW SW	36	35	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
1	ULT 3-36-3-1E	NE NW	36	3S	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 6-35-3-1E	SE NW	35	3\$	1E	<u> </u>	Oil Well	FEE
		SE NW SE NE	35	3S	1E	Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 8-35-3-1E	NW SE	25	35	1E	<u> </u>	Oil Well	FEE
	Deep Creek 10-25-3-1E		25	35	1E	Approved Permit (APD); not yet spudded		
	Deep Creek 1-25-3-1E	NE NE			L	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751919	Deep Creek 14-23-3-1E	SE SW	23	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 14-24-3-1E	SE SW	24	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751922	Deep Creek 15-24-3-1E	SW SE	24	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 16-24-3-1E	SE SE	24	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 6-25-3-1E	SE NW	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 8-25-3-1E	SE NE	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 3-35-3-1E	NE NW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Marsh 11-35-3-1E	NE SW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 2-35-3-1E	NW NE	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 4-35-3-1E	NW NW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 15-25-3-1E	SW SE	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 9-25-3-1E	NE SE	25	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
L	ULT 11-36-3-1E	NE SW	36	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
I	ULT 11-6-4-2E	NE SW	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 13-25-3-1Ē	SW SW	25	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 13-6-4-2E	SW SW	6	4\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 15-6-4-2E	SW SE	6	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 8-36-3-1E	SE NE	36	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 9-6-4-2E	NE SE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Marsh 12-35-3-1E	NW SW	35	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 1-35-3-1E	NE NE	35	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752451	Deep Creek 12-15-4-2E	NW SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752453	Deep Creek 12-32-3-2E	NW SW	32	<b>3</b> S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752452	Deep Creek 14-15-4-2E	SE SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752455	Deep Creek 14-32-3-2E	SE SW	32	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE

3804752447   Deep Creek 16-94-2E   SS SE   9   45   2E   Approved Permit (APD) not yet spudded   Oil Well   FEE	14004750445	In	55.534	<del></del>	T 46	1 25	T	Total II	755
AB04752346   Deep Creek 2-16-4-2E	4304752445	Deep Creek 14-9-4-2E	SE SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agaptive State		<u> </u>		_					
Agoption   Agoption				L					
Ag04752540   Deep Creek 8-16-4-2E				L					
439475238   Deep Creek 8-9-4-2E			1						
## Approved Permit (APD); not yet spudded   Dil Weil   BIA		Deep Creek 8-16-4-2E	1					1	. 1
14904752206	4304752438	Deep Creek 8-9-4-2E	SE NE			2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4904752197   Ute Tribal 13-16-4-2E		Deep Creek 12-9-4-2E		<u> </u>					
	4304752206	Ute Tribal 11-16-4-2E		16		2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752198   Ute Tribal 13-4-4-2E	4304752197	Ute Tribal 11-4-4-2E					1	Oil Well	BIA
4904752201   Ute Tribai 14-10-4-2E   SE SW   10   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752199   Ute Tribai 15-16-4-2E   SE SW   4   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752195   Ute Tribai 15-16-4-2E   SW SE   16   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752195   Ute Tribai 16-5-42E   SE SE   5   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752202   Ute Tribai 16-5-42E   NW NE   15   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752203   Ute Tribai 19-4-4-2E   Lot 1 NW NW   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752204   Ute Tribai 19-4-4-2E   Lot 1 NW NW   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752204   Ute Tribai 18-15-4-2E   SW NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752204   Ute Tribai 18-15-4-2E   SW NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752404   Ute Tribai 18-15-4-2E   SE NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752405   Ute Tribai 18-15-4-2E   SW NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752406   Ute Tribai 18-15-4-2E   SE NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4004752406   Ute Tribai 18-15-4-2E   SW SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4004752406   Ute Tribai 18-15-4-2E   SW SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4004752406   Ute Tribai 18-15-4-2E   SW SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4004752406   Ute Tribai 18-15-4-2E   NW SE   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4004752407   Ute Tribai 18-15-4-2E   NW SE   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4004752409   Ute Tribai 18-15-4-2E	4304752207	Ute Tribal 13-16-4-2E	SW SW	16		2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
3804752199   Ute Tribal 14-4-4-2E   SE SW	4304752198	Ute Tribal 13-4-4-2E	SW SW	4	45	2£	Approved Permit (APD); not yet spudded	Oil Well	BIA
3904752208   Ute Tribal 15-16-4-2E   SW SE   16	4304752201	Ute Tribal 14-10-4-2E	SE SW	10	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
3904752195   Ute Tribal 15-32-3-2E	4304752199	Ute Tribal 14-4-4-2E	SE SW	4	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752196   Ute Tribal 16-5-4-2E	4304752208	Ute Tribal 15-16-4-2E	SW SE		45	2E	1	Oil Well	BIA
1304752202   Ute Tribal 2-15-4-2E	4304752195	Ute Tribal 15-32-3-2E	SW SE			2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
1804752200   Ute Tribal 4-9-4-2E	4304752196	Ute Tribal 16-5-4-2E	SE SE	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752203   Ute Tribal 7-15-4-2E   SW NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752204   Ute Tribal 8-15-4-2E   SE NE   15   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752464   ULT 13-43-3-1E   SW SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752465   ULT 13-34-3-1E   SE SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752466   ULT 13-34-3-1E   SE SW   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752465   ULT 34-34-3-1E   SE SW   SE   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752462   ULT 9-34-3-1E   NE SE   34   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752205   Ute Tribal 9-16-4-2E   NE SE   16   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   43047522309   Ute Tribal 9-16-4-2E   NE SE   16   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752439   Deep Creek 10-9-4-2E   NW SE   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752388   Womack 4-7-3-1E   NW NW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752933   Kendall 12-7-3-1E   NW SW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752893   Kendall 13-7-3-1E   SW SW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752900   Kendall 13-7-3-1E   SW SW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752898   Womack 3-8-3-1E   SW NW   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752898   Womack 3-8-3-1E   SW NW   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752898   Kendall 13-8-3-1E   SW SW   9   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752898   Kendall 13-8-3-1E   SW SW   9   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   43	4304752202	Ute Tribal 2-15-4-2E	NW NE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
15	4304752200	Ute Tribal 4-9-4-2E	Lot 1 NW NW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
A304752463   ULT 11-34-3-1E	4304752203	Ute Tribal 7-15-4-2E	SW NE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
Agroved Permit (APD); not yet spudded   Oil Well   FEE	4304752204	Ute Tribal 8-15-4-2E	SE NE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
304752465   ULT 14-34-3-1E   SE SW   34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE	4304752463	ULT 11-34-3-1E	NE SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agroved Permit (APD); not yet spudded   Oil Well   FEE	4304752464	ULT 13-34-3-1E	SW SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752462   ULT 9-34-3-1E	4304752465	ULT 14-34-3-1E	SE SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agoroved Permit (APD); not yet spudded   Oil Well   BIA	4304752466	ULT 15-34-3-1E	SW SE	34	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agroved Permit (APD); not yet spudded   Oii Well   FEE	4304752462	ULT 9-34-3-1E	NE SE	34	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agroved Permit (APD); not yet spudded   Oil Well   BIA	4304752205	Ute Tribal 9-16-4-2E	NE SE	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
Agroved Permit (APD); not yet spudded   Oil Well   FEE	4304752439	Deep Creek 10-9-4-2E	NW SE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agroved Permit (APD); not yet spudded   Oil Well   FEE	4304752216	Coleman Tribal 15X-18D-4-2E	SW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752911 Kendall 13-7-3-1E SW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752900 Kendall 15-7-3-1E SW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752880 Womack 7-8-3-1E SW NE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752901 Kendall 9-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752897 Kendall 13-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752892 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752882 Womack 11-9-3-1E NE SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NE NE NE NE NE NE NE NE NE NE NE NE	4304752888	Womack 4-7-3-1E	NW NW	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752900         Kendall 15-7-3-1E         SW SE         7         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752887         Womack 5-8-3-1E         SW NW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752890         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 11-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 16-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit	4304752893	Kendall 12-7-3-1E	NW SW	7	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
Agoty   Agot	4304752911	Kendall 13-7-3-1E	SW SW	7	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752901         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 11-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752886         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit	4304752900	Kendall 15-7-3-1E	SW SE	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752894   Kendall 9-8-3-1E   NE SE   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE	4304752887	Womack 5-8-3-1E	SW NW	8	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752898 Kendall 16-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752892 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752880	Womack 7-8-3-1E	SW NE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permi	4304752901	Kendall 9-8-3-1E	NE SE	8	38	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752894	Kendall 11-8-3-1E	NE SW	8	38	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752897	Kendall 13-8-3-1E	sw sw	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752898	Kendall 16-8-3-1E	SE SE	8	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752896   Kendall 7-9-3-1E   SW NE   9   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE	4304752892	Kendall 5-9-3-1E	SW NW	9	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752899	Kendall 6-9-3-1E	SE NW	9	3S	1.E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752896	Kendall 7-9-3-1E	SW NE	9	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752882	Womack 11-9-3-1E	NE SW	9	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	4304752884	Womack 13-9-3-1E	sw sw	9	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752886 Womack 4-16-3-1E NW NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752885	Womack 3-16-3-1E	NE NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	4304752886	Womack 4-16-3-1E	NW NW	16	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE

4304752889	Womack 5-16-3-1E	SW NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752890	Womack 6-16-3-1E	SE NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752895	Kendall 4-17-3-1E	NW NW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752891	Kendall 5-17-3-1E	SW NW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752883	Kendall 11-17-3-1E	NE SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752881	Kendall 13-17-3-1E	SW SW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752966	Merritt 2-18-3-1E	NW NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752967	Merritt 3-18-3-1E	NENW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752992	Merritt 7-18-3-1E	SW NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752508	Gusher Fed 11-1-6-20E	NE SW	1	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752503	Gusher Fed 1-11-6-20E	NE NE	11	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752504	Gusher Fed 11-22-6-20E	NE SW	22	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752507	Gusher Fed 12-15-6-20E	NW SW	15	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752509	Gusher Fed 1-27-6-20E	NE NE	27	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752511	Gusher Fed 1-28-6-20E	NE NE	28	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752311	Gusher Fed 14-3-6-20E	SE SW	3	6S	20E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752506	Gusher Fed 16-26-6-20E	SE SE	26	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
	<del></del>	NE NW	21	6S	20E		Oil Well	
4304752505 4304752500	Gusher Fed 6 25 6 205	SE NW	25	6S	20E	Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded	Oil Well	Federal
	Gusher Fed 6-25-6-20E	SE NE	25	6S	20E			Federal
4304752501	Gusher Fed 8-25-6-20E	·	27		<b></b>	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752510	Gusher Fed 9-27-6-20E	NE SE	3	6S 6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752499	Gusher Fed 9-3-6-20E	NW SE	29	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752502	Horseshoe Bend Fed 11-29-6-21E	NE SW			21E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752498	Horseshoe Bend Fed 14-28-6-21E	SE SW	28 7	6S 4S	21E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752472	Coleman Tribal 2-7-4-2E	NW NE			2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752473	Coleman Tribal 4-7-4-2E	NW NW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752474	Coleman Tribal 6-7-4-2E	SE NW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752475	Coleman Tribal 8-7-4-2E	SE NE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752480	Coleman Tribal 2-8-4-2E	NW NE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752481	Coleman Tribal 4-8-4-2E	NW NW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752484	Coleman Tribal 6-8-4-2E	SE NW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752485	Coleman Tribal 8-8-4-2E	SE NE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752483	Deep Creek Tribal 12-8-4-2E	NW SW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752476	Deep Creek Tribal 10-7-4-2E	NW SE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752477	Deep Creek Tribal 12-7-4-2E	NW SW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752478	Deep Creek Tribal 14-7-4-2E	SE SW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752479	Deep Creek Tribal 16-7-4-2E	SE SE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752487	Deep Creek Tribal 10-8-4-2E	NW SE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752482	Deep Creek Tribal 14-8-4-2E	SE SW	8	<b>4</b> S	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752486	Deep Creek Tribal 16-8-4-2E	SE SE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
43047 <del>52967</del> 52976		NE SW	19	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752978	Deep Creek 12-19-3-2E	Lot 3 (NW SW)	19	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752979	Deep Creek 13-19-3-2E	Lot 4 (SW SW)	19	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752969	Deep Creek 14-19-3-2E	SE SW	19	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752968	Deep Creek 11-20-3-2E	NE SW	20	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752973	Deep Creek 13-20-3-2E	SW SW	20	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE

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4304752987	Gavitte 15-23-3-1E	SW SE	23	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752964	ULT 3-29-3-2E	NE NW	29	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752962	ULT 4-29-3-2E	NW NW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752961	ULT 5-29-3-2E	SW NW	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752955	ULT 6-29-3-2E	NE NW	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752983	Deep Creek 10-29-3-2E	NW SE	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752959	ULT 11-29-3-2E	NE SW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752960	ULT 13-29-3-2E	SW SW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752963	ULT 14-29-3-2E	Lot 2 (SE SW)	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752975	Deep Creek 15-29-3-2E	SW SE	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752974	Deep Creek 16-29-3-2E	SE SE	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752972	Deep Creek 1-30-3-2E-	NE NE	30	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752970	Deep Creek 5-30-3-2E	Lot 2 (SW NW)	30	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752971	Deep Creek 11-30-3-2E	NE SW	30	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752988	Knight 13-30-3-2E	Lot 4 (SW SW)	30	3\$	- 2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752989	Knight 15-30-3-2E	SW SE	30	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752981	Deep Creek 1-31-3-2E	NE NE	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752954	ULT 3-31-3-2E	NE NW	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752956	ULT 5-31-3-2E	Lot 2 (SW NW)	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752984	Deep Creek 7-31-3-2E	SW NE	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752957	ULT 11-31-3-2E	NE SW	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752958	ULT 13-31-3-2E	Lot 4 (SW SW)	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752986	Ute Energy 15-31-3-2E	SW SE	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752985	Ute Energy 16-31-3-2E	SE SE	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752980	Deep Creek 12-20-3-2E	NW SW	20	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752977	Deep Creek 14-20-3-2E	SE SW	20	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752982	Deep Creek 3-30-3-2E	NE NW	30	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753018	Deep Creek 9-15-4-2E	NE SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753019	Deep Creek 10-15-4-2E	NW SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753014	Lamb 3-15-4-2E	NE NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753015	Lamb 4-15-4-2E	NW NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753016	Lamb 5-15-4-2E	SW NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753017	Lamb 6-15-4-2E	SE NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753089	Womack 1-7-3-1E	NE NE	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753093	Womack 2-7-3-1E	NW NE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753094	Womack 3-7-3-1E	NE NW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753088	Kendall 14-7-3-1E	SE SW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753104	Womack 1-8-3-1E	NE NE	8	35 .	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753105	Womack 2-8-3-1E	NW NE	8	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753106	Womack 3-8-3-1E	NE NW	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753107	Womack 4-8-3-1E	NW NW	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753108	Womack 6-8-3-1E	SE NW	8	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753109	Womack 8-8-3-1E	SE NE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753110	Kendall 10-8-3-1E	NW SE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753111	Kendall 12-8-3-1E	NW SW	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753112	Kendall 14-8-3-1E	SE SW	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
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4304753115	Kendall 15-8-3-1E	SW SE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753114	Kendall 2-9-3-1E	NW NE	9	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753100	Kendall 12-9-3-1E	NW SW	9	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753116	Kettle 3-10-3-1E	NE NW	10	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753117	Kettle 6-10-3-1E	SE NW	10	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753118	Kettle 11-10-3-1E	NE SW	10	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753119	Kettle 12-10-3-1E	NW SW	10	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753099	Kendall 3-17-3-1E	NE NW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753098	Kendall 6-17-3-1E	SE NW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753101	Kendall 12-17-3-1E	NW SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753120	Kendall 14-17-3-1E	NE SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753097	Kendall 1-18-3-1E	NE NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753096	Kendall 8-18-3-1E	SE NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753095	Kendall 9-18-3-1E	NE SE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753091	Kendall 10-18-3-1E	NW SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753090	Kendall 15-18-3-1E	SW SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753092	Kendall 16-18-3-1E	SE SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753146	Kendall Tribal 9-7-3-1E	NE SE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753147	Kendall Tribal 10-7-3-1E	NW SE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753153	Kendall Tribal 11-7-3-1E	NE SW	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753152	Kendall Tribal 16-7-3-1E	SE SE	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753151	Kendall Tribal 4-18-3-1E	NW NW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753150	Kendall Tribal 5-18-3-1E	SW NW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753149	Kendall Tribal 11-18-3-1E	NE SW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753148	Kendall Tribal 12-18-3-1E	NW SW	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753145	Kendall Tribal 13-18-3-1E	SW SW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753142	Kendall Tribal 14-18-3-1E	SE SW	18	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753144	Kendall Tribal 1-13-3-1W	NE NE	13	3\$	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753143	Kendall Tribal 9-13-3-1W	NE SE	13	35	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753144	Kendall Tribal 1-13-3-1W	NE NE	13	3S	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753143	Kendall Tribal 9-13-3-1W	NE SE	13	35	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
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